



PRODUCT CATALOG

DECORATIVE GROUP

DECORATIVE

CONTENT













PRODUCT CATALOG

INTERIOR	9
EXTERIOR	33
WOOD-METAL	53
SPECIAL PURPOSE PRODUCTS	75
GLUES AND THINNERS	84
AUXILIARY PRODUCTS	92



Polisan

HOLDING

	Paint	Chemical Activities	Port Operations	Agriculture	Real Estate
Foreign Partnership	  	  			
					
Foreign Subsidiary		 			

Bitlis Family that entered into the business life with textile in 1956 gathered its operations in the fields of Chemicals, Paint, Port Management, Real Estate and Agriculture under the roof of Polisan Holding in 2000. Polisan Holding reinforced its position in the overseas with the PET facility acquired in Greece in 2013 and building chemicals facility established in Morocco in 2017. Polisan Holding, which has partnerships with Dow Chemical, the world's leading chemical company, and one of the top ten paint producers of the world, Kansai Paint, aims to reinforce its position among the leading organizations of Turkey by cooperating with the leading companies of the world. Polisan Holding companies put into practice social responsibility projects for women, children, education and environment to increase the quality of life for everyone. Polisan Holding, whose shares are being traded at Borsa Istanbul (Istanbul Stock Exchange) since 2012, continues its operations with the focus of adding high value to both the society and economy of Turkey with its superior service and products pioneering the Turkish and the global market.



Vision

To make the world more joyful, colorful and peaceful with Polisan Kansai.

Mission

To produce the most innovative, functional, practical, problem-solving products and to offer these products to the market at the most affordable prices in the most accessible way and with the most comprehensible application instructions to enable consumers enjoy the spaces they live in.

Values

Integrity & Transparency
Commitment & Loyalty
Reliability
Modesty
Innovation
Environmental Awareness
Human Health

POLISAN

IN EVERY CATEGORY

PRIVILEGE FROM TOP TO BOTTOM


We are feeling the right proud of being the pioneer with our unique, environmentally-friendly products combining technology and aesthetics besides superior function benefits in each category of the paint industry extending from interior to exterior, wall to ceiling, wood to metal.

By adding brand new pages to our colorful story, we continue to be the unchanging color of these lands.



塗料





No Price Difference for Dream Colors. The Same Quality!

While offering freedom in color choice thanks to the water-based coloring system Mix Center® that was launched in 2008 and that is now available at 3200 sales points, we fulfill preferences and expectations on-site and in time. With a system that breaks ground in inventory management, capital management and delivery timing, we color 4 out of every 5 buckets on site in our overall color sales.



mix center
INFINITE COLORS

DECORATIVE GROUP

INTERIOR

塗料



POLISAN IS YOUR COLOR



Approved by
Turkish Ministry of Health



Walls are both healthy and chic with Polisan's antibacterial and resistant to mold and fungi Elegans Extra and Elegans Anti Aging that are officially approved by Turkish Ministry of Health.



ANTI-MOLD

Maximum Hygiene



Elegans Anti Aging Semi-Matte

Water and pure acrylic resin-based, dust and stain repellent, antibacterial, odorless, flexible, silicon-added, decorative top coat interior paint with an anti-mold and fungi growth preventer and maximum wipe-clean durability.

- Creates healthy living spaces with its Maximum Oxygen effect
- Maintains the vividness and brightness of colors for years with its Anti-Aging feature
- Provides up to 20% more coverage
- Prevents the formation of bacteria with its anti-bacterial quality
- Prevents the formation of mold and fungi
- Maximum wipeability
- Repels water with silicone
- Flexible and crack-proof
- Contains minimum VOC, environmentally-friendly
- Maximum coverage
- Easy and comfortable application

Elegans Anti-Aging combines anti-bacterial quality with anti-mold and anti-fungi quality. It gives the paint layer a more durable surface meaning it retains its freshly painted appearance for longer. Its silicon and special resin content make it more water-repellent and vapor permeable and prevents the paint from bubbling and peeling especially in humid environments, while it enhances the wipe-clean durability of the paint. The paint's elasticity allows it to be applied onto surfaces with micro-cracks without the need for putty or filler. Due to its antibacterial characteristics, it is resistant to microbes that are harmful to human health and therefore can be safely used in facilities where hygiene is crucial, such as hospitals, schools, food production facilities, bathrooms and kitchens. Prevents the formation of mold and fungi on application surfaces. Its low VOC value makes it more environmentally friendly.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces.



Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

20-22 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 15 L



ANTI-MOLD

Extra m²



Elegans Extra Semi-Matte / Matte

Water-based, antibacterial, silicon-added, decorative excellent top coat interior paint formulated by the combination of acrylic resin with antibacterial agents. Provides mold and fungi growth prevention and maximum wipe-clean durability. Features flexibility to bridge micro-cracks. Covers up to 20% more area compared with ordinary paints.

- Provides up to 20% more coverage
- Prevents the formation of bacteria with its anti-bacterial quality
- Prevents the formation of mold and fungi
- Maximum wipeability
- Flexible and crack-proof
- Contains minimum VOC, environmentally-friendly
- Repels water with silicone
- Vivid and radiant colors for many years
- Maximum stain resistance
- Maximum coverage
- Easy and comfortable application

Anti-bacterial, fungi and mold preventive, non-fading, stain and dust repellent, odorless and flexible paint with high coverage strength. Its silicon and special resin content makes it more water-repellent and permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint. The paint's elasticity allows it to be applied onto surfaces with micro-cracks without the need for putty or filler.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.



**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

20-22 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 12 L / 15 L



The Most Elegant Softness

Elegans Extra Soft Matte

Water-based, acrylic copolymer resin-based, maximum wipeable, flexible, silicon-modified, soft matte, decorative, top-coat paint that covers up to 20% more area compared to ordinary paints thanks to its high coverage strength.

- Provides up to 20% more coverage
- Extra smooth texture
- Maximum wipeability
- Flexible and crack-proof
- Contains minimum VOC, environmentally-friendly
- Repels water with silicone
- Vivid and radiant colors for many years
- Maximum stain resistance
- Maximum coverage
- Easy and comfortable application

Truly wipeable, non-fading, stain and dust repellent, odorless and flexible, special soft matte paint with high coverage strength. Its silicon and special resin content makes it more water and vapor-repellent and permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint. The paint's elasticity allows it to be applied onto surfaces with micro-cracks without the need for putty or filler. Its low VOC value makes it more environmentally friendly.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

20-22 sqm/L for a single coat

Drying Time

At 20°C, the paint is touch-dry in 15 minutes, antidust-dry in 30 minutes and hard-dry in 4 hours.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 12 L / 15 L



Satin Touch

Matrix Semi-Matte

Solvent-based, alkyl binder based, wipeable, lead-free decorative top coat semi-matte synthetic paint with excellent coverage.

- Perfect satin texture
- Perfect coverage
- Fast-drying and perfect adhesion
- Flexible and durable
- Wipeable

Quick-drying, flexible and durable, brush mark and lead-free luxurious paint with high coverage and excellent adherence designed for interior decoration with its wipeability, applicable to wood, metal and walls, featuring a satin texture appearance.

Surface Preparation & Application

On wooden surfaces: burn shootings, and scrape and sand the old paint. Fill the surface with Politex Decorative Varnish, preferably colorless, and prime with Polistar Synthetic Primer.

On plaster surfaces: fill in cracks and holes that require filling with Polisan Super Putty and prime with Polistar Synthetic Primer. Do not apply directly on the surface primed with a water-based primer such as Elegans Extra Primer, A-Star Primer or Polizolan. Prime the surface first with Polistar Synthetic Primer.

On metal surfaces: prime the surface with Polisan Antirust after removing any stains, rust and grease.



Thinning/Blending Ratio

15-20% by volume with Polisan Synthetic Thinner

Coverage Area

15-17 sqm/L for a single coat

Drying Time

Touch dry in 2-3 hours at 20°C and 50% relative humidity rate, 5-6 hours for dust removal, and 18 hours solid dry.

Recommended Application Tools

Roller, brush, or spray gun

Packages

3.75 L / 15 L



Silky Walls

ipek

Water and acrylic resin-based, fully wipeable, flexible, silicon-added decorative top coat silky-matte interior paint with extra coverage.

- Creates perfect silky texture
- Perfect wipe clean
- Perfect stain resistance
- Flexible, no-bubble, no-peel
- Repels water with silicone
- Perfect coverage
- Easy and comfortable application
- Contains minimum VOC, environmentally-friendly

Environmentally friendly, actual wipeability, non-fading, dust and stain-repellent, odorless and flexible, silky-matte texture interior paint with high coverage. Its silicon and special resin content makes it more water-repellent and vapor permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Puty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

18-20 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 15 L



Softest Form of Brightness

Kashmere

Water and acrylic resin-based, fully wipeable, flexible, silicon-added, decorative, top coat, soft-matte interior paint with extra coverage.

- Creates soft-matte texture
- Perfect wipe clean
- Perfect stain resistance
- Flexible, no-bubble, no-peel
- Repels water with silicone
- Perfect coverage
- Easy and comfortable application
- Contains minimum VOC, environmentally-friendly

Environmentally friendly, actual wipeability, non-fading, dust and stain-repellent, odorless and flexible, soft-matte texture interior paint with high coverage. Its silicon and special resin content makes it more water-repellent and vapor permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Puty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

15-18 m²/L on single coat.

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 13.5 L / 15 L



Perla Semi Matte

Water and acrylic copolymer based, silky matte, decorative final coat interior paint with silicone additive along with high coverage and wipe-clean features.

- Wipe clean
- Stain resistance
- High coverage
- Creates smooth surface
- Easy and comfortable application
- Environmentally friendly

Perla Semi-matte is a long lasting and odorless paint with high coverage and wipe-clean feature. Furthermore it is easy to adjust consistency with water, integrates with application surface is highly breathable and easy to apply. Its silicon and special resin content makes it more water-repellent and vapor permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Paste. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

10-20% by volume with water

Coverage Area

15-18 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller or brush

Packages

2.5 L / 7.5 L / 12.5 L (20 Kg)



Extra Silky Touch

Ambians Extra

Water and acrylic emulsion resin-based, fully wipeable, silicon-added decorative top coat silky-matte interior paint.

- Extra silky touch
- Extra wipeable
- Extra stain resistance
- Extra coverage
- Creates extra vibrant surfaces
- Easy and comfortable application
- Contains minimum VOC, environmentally-friendly

Low VOC, low carbon dioxide emission, high stain resistance, long-life, environmentally-friendly, non-fading, dust and stain repellent, odorless and flexible silky-matte interior paint made with pre-composite polymer technology. In addition, unique EVOQUE™ technology makes Ambians Extra the perfect wipe clean, extra vibrant and silky touch surface and ease of application. Its silicon and special resin content makes it more water-repellent and vapor permeable and prevents the paint from bubbling and peeling especially in humid environments, while enhancing the wipe-clean durability of the paint.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer thinned to a ratio of 1:7 on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

20-25% by volume with water

Coverage Area

16-19 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 15 L



Plastic Paint's Whitest Form

P1 Classic

Water and acrylic resin-based, wipe-able decorative top coat matte interior paint with high coverage.

- Wipe-able
- High coverage
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Applicable on surfaces such as plaster, concrete and eternit. An easy-to-apply, wipeable, breathable, environmentally friendly decorative paint with good coverage. Perfect adhesion to application surfaces. Its water repelling and vapor permeability increasing ability increases the paint's "wipeability" and prevents bubbling and peeling, especially in humid environments

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

50% by volume with water

Coverage Area

13-15 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

15 L

**P1 Classic only has white color option.*



New Generation in Plastic Paint

P1 New

Water and acrylic resin-based, decorative top coat matte interior paint with wipe-able durability and high coverage.

- Wipe-able
- High coverage
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Applicable on surfaces such as plaster, concrete and eternit. An easy-to-apply, wipeable, breathable, environmentally friendly decorative paint with good coverage. Excellent adhesion to application surfaces. Its water-repellent and vapor-permeable nature increases the wipeability of the paint. Prevents the paint from bubbling and peeling especially in humid environments.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

25% by volume with water

Coverage Area

13-15 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 15 L / 20 kg



Extra Matte Extra Coverage

Matplast Extra

Water and acrylic resin-based, decorative top coat matte interior paint with wipe-able durability and high coverage.

- Wipe-able
- High coverage
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Applicable on surfaces such as plaster, concrete and eternit. An easy-to-apply, wipeable, breathable, environmentally friendly decorative paint with extra coverage. Perfect adhesion to application surfaces. No bubbling or peeling, especially in humid environments

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*



Thinning/Blending Ratio

25-30% by volume with water

Coverage Area

12-14 sqm /L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

0.75 L / 2.5 L / 7.5 L / 15 L



Silicon-Added Plastic Paint

Primera Matte Silicone

Water and, acrylic resin-based, silicon-added, easy-to-apply, decorative top coat matte interior paint with wipe-clean durability.

- Wipe-clean
- Silicon-modified
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Applicable on surfaces such as plaster, concrete and eternit. Easy-to-apply, odorless, environmentally friendly, decorative interior paint with good coverage and wipe-clean durability. Silicon's water-repellence and vapor permeability prevents bubbling and peeling in humid environments.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

20-25% by volume with water

Coverage Area

12-14 sqm /L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 12 L / 15 L



Decoration's New Favorite

Perla Silicone Matte

Water and acrylic resin-based, silicon-added decorative top coat matte interior paint with wipe-clean durability.

- Wipe-clean
- Silicon-modified
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Applicable on surfaces such as plaster, concrete and eternit. Easy-to-apply, odorless, environmentally friendly, decorative interior paint with good coverage and wipe-clean durability. Silicon's water-repellence and vapor permeability prevents bubbling and peeling in humid environments.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

11-13 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 7.5 L / 12.5 L (20kg)



Pearl of Your Walls

Perla Matte

Water and acrylic resin-based decorative top coat matte plastic interior paint with wipe-clean durability

- Wipe-clean
- No-bubble, no-peel
- Easy and comfortable application
- Environmentally-friendly

Acrylic copolymer binder-based paint. Applicable on surfaces such as plaster, concrete and eternit. Easy-to-apply odorless decorative interior paint with good coverage and wipe-clean durability.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

11-13 sqm/L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

2.5 L / 12.5 L (20kg)



The Most Popular Plastic

Populer Plastic

Water and acrylic resin-based decorative top coat matte plastic interior paint.

- Easy and comfortable application
- Odorless
- Environmentally-friendly

Acrylic copolymer binder-based paint. Easy-to-apply odorless decorative paint applicable on surfaces such as plaster, concrete and Eternit.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Holes and cracks that require filling prior to application should be filled with Perla Putty. Apply Transfer Primer to old solvent-based surfaces. Apply Filler Primer is recommended for mineral-based, coarse mortar surfaces that are to be painted for the first time. Apply Polizolan Primer, A-Star Primer* or Elegans Extra Primer on plastered surfaces. Apply the paint as 2 coats to primed surfaces after 18-24 hours. Minimum of 4 hours resting time between each coat. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

**When A-Star Primer is used for surface preparation, top-coat paint consumption decreases by 15-20%.*

Thinning/Blending Ratio

20-25% by volume with water

Coverage Area

7-9 m²/L on single coat.

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Sateen roller, interior roller or brush

Packages

3 kg / 10 kg / 20 kg



Anti-bacterial Ceiling Paint



Elegans Extra Ceiling

Water and acrylic resin-based, full-matte, antibacterial plastic ceiling paint with high coverage that prevents mold and fungi. Extra white, easy to apply and non-splash.

- Prevents the formation of bacteria with its anti-bacterial quality
- Extra white
- Extra coverage
- Does not splash
- Easy and comfortable application
- Environmentally-friendly

Acrylic co-polymer binder-based, matte and smooth look, water-based, odorless, breathable ceiling paint with high coverage strength and whiteness. Does not crack, bubble or peel. Prevents the formation of mold and fungi on application surfaces. Easily applicable, no brush and roller marks, non-splash. Applicable on any kind of plaster, dry wall, and lime surface.

Surface Preparation & Application

Stained, dusty, bubbled and old painted surfaces must be scraped and cleaned thoroughly. Apply in 2 coats, waiting for a minimum of 2-3 hours between coats. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

5-7 sqm/kg (8-10 sqm/L) for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Interior roller and brush

Packages

3.5 kg / 10 kg / 17.5 kg





ULTRA WHITE

Ultra Good of the Category

Ceiling Ultra

Water and acrylic resin-based, full-matte, plastic ceiling paint with high coverage and whiteness. Easy to apply and non-splash.

- Ultra white
- Ultra coverage
- Does not splash
- Fully matte
- Easy and comfortable application
- Environmentally-friendly

Acrylic co-polymer binder-based, matte and smooth looking, water-based, odorless, breathable, easy-to-apply, brush mark-free, non-splash, emulsion-based plastic ceiling paint with high coverage and whiteness. Can be applied to any kind of plaster, dry wall and lime surface. Does not crack, bubble or peel.

Surface Preparation & Application

Stained, dusty, bubbled and old painted surfaces must be scraped and cleaned thoroughly. Apply in 2 coats, waiting for a minimum of 2-3 hours between coats. The surface temperature and ambient temperature must be between 5 and 35°C during the application.

Thinning/Blending Ratio

20-30% by volume with water

Coverage Area

5-7 sqm/kg (8-10 sqm/L) for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Interior roller and brush

Packages

1 kg / 3.5 kg / 10 kg / 17.5 kg / 20 kg





Extra Good of the Category

Ceiling Extra

Water and acrylic resin-based, full-matte, decorative, plastic ceiling paint with high coverage and whiteness. Easy to apply and non-splash.

Acrylic co-polymer binder-based, matte and smooth looking, water-based, odorless, environmentally-friendly, breathable, easy-to-apply, brush mark-free, non-splash ceiling paint with high coverage and whiteness. Can be applied to any kind of plaster, dry wall and lime surface. Does not crack, bubble or peel.

Surface Preparation & Application

Stained, dusty, bubbled and old painted surfaces must be scraped and cleaned thoroughly. Apply in 2 coats, waiting for a minimum of 2-3 hours between coats. The surface temperature and ambient temperature must be between 5°C and 35°C during the application.

Thinning/Blending Ratio

20-30% by volume with water

Coverage Area

5-7 sqm/kg (8-10 sqm/L) for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Interior roller and brush

Packages

3.5 kg / 10 kg / 17.5 kg / 20 kg





Ceilings' Pearl

Perla Ceiling

Water and acrylic-resin based, matte plastic ceiling paint.

An acrylic co-polymer binder-based, water-based, odorless, breathable matte ceiling paint with high coverage strength and whiteness. Can be applied to any kind of plaster, dry wall and lime surface.

Surface Preparation & Application

Stained, dusty, bubbled and old painted surfaces must be scraped and cleaned thoroughly. Apply in 2 coats, waiting for a minimum of 2-3 hours between coats. The surface temperature and ambient temperature must be between 5°C and 35°C during the application.

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

5-7 sqm/kg (8-10 sqm/L) for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Interior roller and brush

Packages

3.5 kg / 10 kg / 17.5 kg



The Most Popular Ceiling

Popüler Ceiling

Water and acrylic-resin based, matte plastic ceiling paint.

An acrylic co-polymer binder-based, water-based, odorless, breathable matte ceiling paint with high coverage strength and whiteness. Can be applied to any kind of plaster, dry wall and lime surface.

Surface Preparation & Application

Stained, dusty, bubbled and old painted surfaces must be scraped and cleaned thoroughly. Apply in 2 coats, waiting for a minimum of 2-3 hours between coats. The surface temperature and ambient temperature must be between 5°C and 35°C during the application.

Thinning/Blending Ratio

15-20% by volume with water

Coverage Area

5-7 sqm/kg (8-10 sqm/L) for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Interior roller and brush

Packages

3.5 kg / 10 kg / 17.5 kg



Details As valuable as **Pearl**

Cosmetika Nacre

Odorless, water and pure acrylic resin-based interior effect paint that creates nacreous patterns on the surface depending on the reflection of the light when it is applied with different application apparatuses.

- Creates nacreous patterns
- High covering capacity
- Flexible structure
- Applied for decorative purposes
- Environmentally-friendly

Surface Preparation & Application

Ensure that the application surface is clean, dry, smooth, stable and free of dust, grease and chemical substances before application. Prepare the surface for paint and apply the desired color of Polisan Interior Water-Based Paint or Cosmetika Nacre as a single coat using a short-pile satin roller. After 4 hours drying time, apply Cosmetika Nacre as the second coat with a short-pile satin roller. Before the paint dries, apply the desired pattern with a Polisan-recommended applicator. The surface temperature and ambient temperature must be between 5 and 35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

15-20 sqm/L for a single coat

Drying Time

Touch-dry in 20 minutes, dust-dry in 40 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Apply with a brush, roller or recommended applicators for Cosmetika Nacre

Packages

0.75 L / 2.5 L / 7.5 L / 15 L





Diamond Shine
Surfaces

Cosmetika Diamond

Odorless, water and pure acrylic resin-based interior effect paint offering different glamorous hues of gold foil, silver, platinum and bronze colors owing to the light shining on the surface.

- Adds metallic appearance
- Flexible structure
- Applied for decorative purposes
- Semi-coverage
- Environmentally-friendly

Surface Preparation & Application

Ensure the surface is clean, dry, smooth, stable and free of dust before application. Holes and cracks that require filling prior to application should be filled with Perla Putty. After filling, apply Elegans Extra Primer or Filler Primer. Apply Cosmetika Diamond 18-24 hours after priming. Using brush or roller will create different finishes, so it is very important to apply the paint with a roller as close to edges and corners as possible. The surface temperature and ambient temperature must be between 5 and 35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

8-10 sqm/L for a single coat

Drying Time

Touch-dry in 20 minutes, dust-dry in 40 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Apply with a brush, roller or recommended applicators for Cosmetika Diamond.

Packages

0.75 L / 2.5 L



Definition of
Sparkly Chicness

Cosmetika Glitter

Odorless, water and acrylic resin-based interior effect paint, which creates glitter look on the surfaces. Choose either silver or gold depending on the color of the undercoat.

- Provides glitter, glamorous appearance
- Flexible structure
- Applied for decorative purposes
- Environmentally-friendly

Surface Preparation & Application

Ensure the surface is clean, dry, smooth, stable and free of dust before application. Cosmetika Glitter is applied after the desired color of Polisan Interior Water-Based Paint is applied to the surface or over the existing paint of the surface. Cosmetika Glitter must be thoroughly stirred before using. Stir during use for homogeneous diffusion. Apply a second coat if more of a silver effect is desired, the roller is recommended to be wetted and used. May be applied without thinning. Wait for 4 hours between each coat. The surface temperature and ambient temperature must be between 5 and 35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

15-20 sqm/L for a single coat

Drying Time

Touch-dry in 20 minutes, dust-dry in 40 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Apply with a brush, roller or recommended applicators for Cosmetika Glitter

Packages

0.75 L / 2.5 L



Elegans Extra Primer

Water and pure acrylic resin-based, silicon-added ready-to-use interior primer.

A pure acrylic resin-based, ready-to-use, transparent interior primer that resolves problems experienced with surfaces that are highly absorbent and prone to shedding dust (plaster, satin plaster and plaster of Paris). It can also be used on surfaces such as grout, exposed concrete, gas concrete and brick. Strong binding property and micronized particle structure allow penetration and deep binding into the surface and create a robust subsurface with reduced absorbency and higher binding strength for the finishing topcoat. Does not create a film. Prevents early drying and reduces paint consumption. Added silicon reduces moisture absorption and increases vapor permeability. Odorless and environmentally friendly.

Surface Preparation & Application

Remove dust and stains with a brush and make sure the surface is clean and dry. Clean off loose, blistered paint, fill dents and cracks with putty and then sand. Ready to use. Apply in a single coat without thinning. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 10-20 m²/L for single coat depending on the absorbency of the surface.

Drying Time

Dries in 1 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 5 L / 20 L



A-Star Primer

A water and acrylic resin-based interior and exterior primer developed for finishing coat paints, which reduces top-coat paint consumption by 15-20%.

- Thin with water in the ratio of 1:1
- Can be applied on both interior and exterior surfaces
- Provides savings up to 20% of the top coat volume
- Adheres perfectly
- Has the power to fill the surface equally
- Applicable to all plaster and gypsum surfaces

An acrylic-resin and water-based, highly alkali-resistant, environmentally friendly primer for interior and exterior use. Penetrates perfectly into the surface, spreads homogeneously and reduces consumption of top coat paint by 15-20% due to its special formula. Suitable for interior and exterior surfaces such as concrete, rough cast, finish plaster, machine plaster, satin plaster and gypsum panels.

Surface Preparation & Application

Remove dust and dirt from the application surface. A-Star Primer can be applied easily on both new and previously painted surfaces as a primer. Spreads homogeneously on surfaces and enables strong binding of the new paint to the application surface. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

Thinning/Blending Ratio

Thin 1 L of A-STAR with 1 L of water for interior and exterior applications. Observe the line on the package for the right thinning ratio.

Coverage Area

18-20 sqm /L for a single coat. Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Fully dries in 18-24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

1.5 kg / 5 kg / 10 kg



Polizolan

Water and acrylic resin-based isolation material and paint primer.

Strong, highly water-repellent silicon paint primer for interior and exterior use to reduce paint consumption and provide insulation. Exterior walls primed with Polizolan are moisture-proof and require less paint on the finishing coat as the water absorbency of the plaster will be reduced. Provides water tightness of the cracks on terraces, the openings that occur over time between the window sill and the wall, and in bathrooms and toilets. It is a very strong insulation material that prevents moisture on the floors of structures that dwell on the ground and on the surrounding walls of basement floors.

Surface Preparation & Application

Remove dust and dirt from the application surface. Polizolan can be applied on both newly painted surfaces and old painted surfaces as a primer. It is applied to the surface to enable strong binding of the new paint on the surface. Never apply high-tension matte and semi-matte synthetic paints as a finishing coat on the surfaces treated with Polizolan. Otherwise micro cracks may occur on the surface over time. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

Thinning/Blending Ratio

Dilute 1 L Polizolan with 5 L water on external surfaces and thin 1 L Polizolan with 7 L water on internal surfaces when used as a paint primer. When used as an insulation primer, 1 L Polizolan must be thinned with 1-2 L water. Do not apply paint on Polizolan when it is used as an insulation material. Never use without diluting. 1:10 Thinning is recommended for surfaces that give off either low or no dust. (The surface is low or no dust when you see superficial amounts of dust on your hands when you touch it. The surface is high dust if there is lots of white dust on your hands when you touch it.)

Coverage Area

Approximately 60-100 m²/L for single coat depending on the absorbency of the surface when thinned in 1/7 ratio.

Drying Time

Dries in 1 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 7.5 L / 15 L



Exposed Concrete Primer

Water and acrylic resin-based paint primer that increases the adherence of cement and gypsum based plaster on exposed concrete walls and ceilings. Also used as a paint primer on exposed concrete surfaces.

An easy to apply primer which reinforces binding of machine plaster, gypsum plaster and plaster cement mixtures on the exposed concrete for interior and exterior surfaces, which prevents water loss of cement and particularly gypsum plasters. Increases the work time and workability of the surface. Odorless and environmentally friendly. Increases paint adhesion performance when used as a primer in paint applications on exposed concrete surfaces.

Surface Preparation & Application

The surface must be cleared of any kind of oil, grease, rust and paraffin residues, it must be strong, dry and there should not be any loose pieces. Dilute the product, stir thoroughly and apply on the pre-treated surface. Do not apply on surfaces with high humidity (saunas, baths, kitchens etc.) Repeat mixing during application. The surface temperature and ambient temperature must be between 5°C and 35°C during application.

Thinning/Blending Ratio

50% by volume with water. take note of the correct thinning ratio on the package.

Coverage Area

5-8 m²/L on single coat.

Drying Time

Touch dries in 1-2 hours, and hard dries in 24 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

12 kg



Filler Primer

Water and acrylic resin-based, silicon-added ready-to-use interior primer with filler, which reduces paint consumption.

Used as an initial primer for plaster, concrete, brick and similar surfaces, creates a firm surface on top coat paints and decreases the required amount of top coat paint. May be used on mineral-based coarse mortar surfaces, which are to be painted for the first time, and old painted interior surfaces. Water repellent due to the silicone in its formula. Enables discharging the moisture thanks to its waterproof and vapor-permeable characteristics. It has a high coating and adherence strength. It is not recommended on dusting surfaces such as satin plaster as it may cause an adherence problem.

Surface Preparation & Application

Remove dust and stains with a brush and make sure the surface is clean and dry. Clean off loose, blistered paint, fill dents and cracks with putty and then sand. After diluting, apply as single coat with the proper application tools. Apply a minimum of 3 hours after primer application depending on the ambient temperature. The surface temperature and ambient temperature must be between 5-35°C during the application.

Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

10-12 sqm /L for a single coat

Drying Time

Dries in 1-2 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

2.5 L / 7.5 L / 20 kg



Perla Putty

Water and acrylic-resin based, odorless interior wall putty.

Provides a smooth interior and exterior surface by filling surface before painting. An alternative to plaster, satin plaster and glutolin putty. Easily applicable, quick drying and breathable. Resistant to water and humidity. Any kind of paint can be applied with a primer after drying.

Surface Preparation & Application

Remove grease, stains and other residues from the surface. Before application, apply 1:7 water-thinned Polizolan as a primer to strengthen the surface. Ready to use. Apply in two coats to obtain a smooth surface. Wait for the first coat to completely dry before beginning the second coat application. The surface temperature and ambient temperature must be between 5-35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

500-1500 g/sqm depending on the application surface and the filler to be applied

Drying Time

Dries in 1-3 hours (at 20°C and 50% relative humidity). Sanding may be performed 3 hours after completely drying.

Recommended Application Tools

Trowel or spatula.

Packages

4 kg / 10 kg / 25 kg

A black and white photograph of a decorative exterior wall. The wall features a series of vertical, wavy lines that create a textured, undulating effect. Three circular, raised decorative elements are visible, each with a textured, pebbled surface. The overall aesthetic is modern and sculptural.

EXTERIOR

DECORATIVE GROUP

EXTERIOR



ORGANIC-INORGANIC HYBRID EXTERIOR
ANTI-CARBONIZATION PAINT
ENHANCED WITH NANO-SILICA





ANTICARBONIZATION

Minimizing Destructive Impacts of Earthquakes

Exelans Turbo Flex C1

100% pure acrylic resin-based, organic-inorganic hybrid structure enhanced with nano-silica, preventing formation of micro cracks thanks to its elastic structure, prolonging the life span of building via stopping carbon dioxide transmission; recommended to be applied in corrodible, challenging areas like parking lot, bridge, subway; with high UV resistance, water resistance and stain resistance high performance exterior paint.

- 100% pure acrylic resin based
- Prolongs the life span of the building by preventing corrosion
- Flexible, prevents cracks since the paint layer moves parallel to the surface
- Reduces building maintenance and repair costs
- High stain resistance
- Vivid and radiant colors for many years

Thanks to its special structure, paint film enables parallel stretching with the surface, and prevents penetration of harmful gases like Carbon dioxide, Chlorine (CO₂, Cl) to the structure while creating a barrier. Thus, formation of micro cracks will be prevented, corrosion formation in the structure will be avoided, and consequently it will ensure the structure withstands for long years. Additionally, this special structure prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Environmentally-friendly, applicable throughout the year.

Surface Preparation & Application

Ensure the application surface is clean and dry, remove any dust, oil, and chemicals on the application surface. If paint is being applied for the first time, remove dirty and loose materials. If the surface is being repainted, ensure that it is clean of dust and debris. Primer is applied with Exelans Primer. After the primer, double coat should be applied for creating a dry film of 200 micron with a coral roller to leave a thick soft texture. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty. The surface temperature and ambient temperature must be between 5-35°C during the application.



Thinning/Blending Ratio

Ready to use. If required, thin by 5% of the volume with water.

Coverage Area

1.5-2.5 m²/L on single coat.

Drying Time

Surface-dry in 4 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Coral Roller

Packages

2.5 L / 7.5 L / 15 L



Minimum Consumption Maximum Protection

Exelans Turbo Semi-Matte

Water and pure acrylic resin-based semi-matte exterior paint containing silicon, with perfect coating, low fouling tendency and high UV resistance.

- 100% pure acrylic based
- Provides up to 40% square meter savings
- Additional coverage up to 20% in the topcoat application when used with A-Star primer
- High alkali resistance
- Contains silicon
- Provides long-life protection
- Vivid and radiant colors for many years
- Has low contamination tendency
- Has high water repellent properties
- Easy and comfortable application all year long

With its easy-spread surface consistency, its unique advantage is application comfort. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Applicable all year long. Environmentally-friendly.

Surface Preparation & Application

If paint is being applied for the first time, dirty and loose parts should be removed. If it is being repainted, it should be ensured that it is clear of dust, and primed with Exelans Primer or A-Star Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty. Ensure surfaces complete their curing time. Apply in two coats. Wait 3-4 hours between coats. The surface temperature and ambient temperature must be between 5-35°C during the application.



Thinning/Blending Ratio

Ready to use. If required, thin by 5% of the volume with water

Coverage Area

12-14 sqm/L for a single coat

Drying Time

Surface-dry in 3-4 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 7.5 L / 15 L



Self-Cleaning Lotus Effect Paint

Exelans Flat

Water and acrylic-resin based, silicone matte exterior paint.

- Dirt runs off with the rain
- Has low contamination tendency
- Provides long-life protection
- Vivid and radiant colors for many years
- Resistant to humidity, moisture and salt water
- Flexible
- Contains silicon
- Has high water repellent properties
- Easy and comfortable application all year long

Exelans cleans the dusts on the surface as the rain water glides on the surface without penetrating into the surface. With this feature (Hydron), the product washes and cleans itself. The special formula in Exelans means it can be applied in every season. Elasticity ensures surface cracks are covered, which makes it resistant to capillary cracking. Breathability prevents moisture from building up between interior and exterior walls and harming both surfaces. High water repellence allows water droplets falling to run off before being absorbed. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Exelans is environmentally friendly.

Surface Preparation & Application

If paint is being applied for the first time, clean dirty and loose materials on the surface and prime with A-Star or Exelans Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty. Ensure surfaces complete their curing time. Apply in two coats. Wait 3-4 hours between coats. The surface temperature and ambient temperature must be between 5°C-35°C during the application.



Thinning/Blending Ratio

10% by volume with water

Coverage Area

10-12 sqm /L for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 7.5 L / 15 L



Macro Texture Macro Vividity

Exelans Macro

Water-and acrylic-resin based, silicone, semi-matte exterior paint with high coverage.

- Creates durable surfaces with macrophage effect
- Has low contamination tendency
- Provides long-life protection
- Cleans itself by self-washing
- Vivid and radiant colors for many years
- Resistant to humidity, moisture and salt water
- Contains silicone
- Flexible
- Easy and comfortable application all year long

The thick film layer formed on the surface by the paint particles of Exelans Macro binding together perform like a macrophage system perfectly protecting exterior walls from damaging external factors, particularly sun rays. Mechanical resistance is formed on the surface and protection of the paint against external conditions is enhanced. And thanks to its surface appearance that can't be separated from live tissues, it enables the colors to be vivid for many years. With its easy-spread surface consistency, its unique advantage is application comfort. Self-cleaning Hydron feature removes dust from the surface with rainfall. And with its Macro texture, it allows the surface to breathe enabling the moisture to be discharged easily and preventing moisture building up and thus harming of both surfaces. Paint peeling is prevented if the application is performed in line with standards. Silicone formula enhances water repellence. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Exelans Macro is environmentally friendly.

Surface Preparation & Application

If paint is being applied for the first time, dirty and loose materials on the surface should be cleaned and it should be primed with Exelans Primer, A-Star Primer or Exelans Macro Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer.



Fill cracks with Exelans Putty. Ensure surfaces complete their curing time. Apply in 2 coats. Wait 3-4 hours between coats. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

10-12 sqm /L for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 7.5 L / 15 L



High Coverage, Single Coat Application

Exelans Rough Textured

Water and acrylic resin based silicone rough matte exterior coating suitable for fine-patterned roller application.

- Rough, matte texture
- Cleans itself by self-washing
- Provides long-life protection
- Vivid and radiant colors for many years
- Resistant to humidity, moisture and salt water
- Contains silicon
- Has high water repellent properties
- Easy and comfortable application all year long

Self-washing Hydron feature cleans dust from the surface with rainfall. Applicable in any season. Breathability prevents moisture from building up between interior and exterior walls and harming both surfaces. High water repellence allows water droplets falling to run off before being absorbed. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Environmental friendly and its rough structure provides a decorative appearance and disperses homogeneously during roller application, avoiding any compromise to the application.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirty and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and prime with A1 Grained Paint Primer. Never use any other primer. Use a 1:1 solution of water and vinegar to wash raw lime plaster surfaces to remove excess lime before painting and priming. Fill cracks with Exelans Putty. Ensure surfaces complete their curing time. Apply as a single coat. The surface temperature and ambient temperature must be between 5-35°C during the application. Do not apply in direct sunlight.



Thinning/Blending Ratio

Ready to use. If required, thin by 5% of the volume with water

Coverage Area

1-1.5 sqm/kg (0.7-1.0 sqm/L) for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

An exterior wall roller for initial application and a coral roller brush for patterning

Packages

25 kg (16.6 L)



Exelans Decorative Rough Textured

Water and acrylic resin based rough matte exterior coating suitable for fine-patterned roller application.

- Rough, matte texture
- Provides long-life protection
- Vivid and radiant colors for many years
- Resistant to humidity, moisture and salt water
- Easy and comfortable application

Exelans Decorative Rough allows the surface to breathe, preventing moisture from building up between interior and exterior walls and harming both surfaces. High alkali resistance makes it withstand damp weather, moisture and salt water. Provides a decorative appearance thanks to its rough structure. Spreads homogeneously and applied easily with a roller. To give a decorative appearance, Exelans Decorative Rough may be followed by application of Exelans Smooth, A1 Acrylic, A1 Silicon products. It is an environment-friendly exterior wall coating due to its special structure.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirty and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and prime with A1 Grained Paint Primer. Never use any other primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty. Apply as a single coat. The surface temperature and ambient temperature must be between 5°C-35°C during the application. Do not apply in direct sunlight.



Thinning/Blending Ratio

Ready to use. If required, thin by 5% of the volume with water

Coverage Area

1-1.5 sqm/kg (0.6-0.9 sqm/L) for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

An exterior wall roller for initial application and a coral roller brush for patterning

Packages

25 kg (15.5 L)



Maximum Breathability Maximum Coverage

A1 Silicone Flat

Water and acrylic-resin based silicone exterior paint.

- Provides long-life protection
- High alkali resistance
- Resistant to humidity, moisture and salt water
- Has high water repellent properties
- Contains silicon
- Vivid and radiant colors for many years
- Easy and comfortable application

High water repellency. High alkali resistance makes it withstand damp weather, moisture and salt water. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. Breathability prevents moisture from building up between interior and exterior walls and harming both surfaces. Can be applied on all types of concrete, briquette, gas concrete, plaster, brick and similar mineral surfaces.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirt and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and primed with Polizolan or A1 Silicon Primer or A-Star. Use a 1:1 solution of water and vinegar to wash raw plaster in order to remove excess lime before priming and painting. Fill cracks with A1 Acrylic Putty. Ensure surfaces complete their curing time. Apply in two coats, waiting for 3-4 hours between coats. The surface temperature and ambient temperature must be between 5°C-35°C during the application.



Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

8-10 sqm/L for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 7.5 L / 15 L



Easy-to-apply High Coverage

A1 Acrylic Flat

Water and acrylic-resin based exterior paint.

- Provides long-life protection
- High alkali resistance
- Resistant to humidity, moisture and salt water
- Vivid and radiant colors for many years
- Easy and comfortable application

Highly resistant to sunlight, rain, humidity and salt with high alkali resistance. A protective and decorative paint with fine coating properties and easily application. It can be applied to concrete, plaster, brick and Eternit roofing, among other exterior surfaces.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirt and loose flakes from the surface. If the surface is being repainted, ensure that it is clean of dust and primed with Polizolan or A1 Silicon Primer. Use a 1:1 solution of water and vinegar to wash raw plaster in order to remove excess lime before priming and painting. Fill cracks with A1 Acrylic Putty. Ensure surfaces complete their curing time. Apply in two coats. Wait 2-3 hours between coats. The surface temperature and ambient temperature must be between 5°C-35°C during the application.



Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

8-10 sqm/L for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 7.5 L / 15 L



A1 Silicone Rough Textured

Water and acrylic resin based silicone rough matte exterior coating suitable for fine-patterned roller application.

- Rough, matte texture
- Provides long-life protection
- High alkali resistance
- Resistant to humidity, moisture and salt water
- Vivid and radiant colors for many years
- Easy and comfortable application
- Contains silicon

Breathability prevents moisture from building up between interior and exterior walls and harming both surfaces. Prevents sunlight from deforming and discoloring the paint film, ensuring a longer lifetime. High alkali resistance makes it withstand damp weather, moisture and salt water. Provides a decorative appearance thanks to its rough structure. Spreads homogeneously and applied easily with a roller. No difficulty in application.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirty and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and prime with A1 Grained Paint Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty and A1 Acrylic Putty. Apply as a single coat. The surface temperature and ambient temperature must be between 5°C-35°C during application. Do not apply in direct sunlight.



Thinning/Blending Ratio

Ready to use

Coverage Area

1-1.5 sqm/kg (0.6-0.9 sqm/L) for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

An exterior wall roller for initial application and a coral roller brush for patterning

Packages

25 kg (15,5 L)



Slowly Dried Easily Patterned

A1 Silicone Textured

Water and acrylic resin-based, silicon texture matte exterior coating suitable for fine-patterned roller application.

- Matte texture
- Provides long-life protection
- Low contamination tendency
- Vivid and radiant colors for many years
- Resistant to humidity, moisture and salt water
- High alkali resistance
- Water-repellent
- Silicon-modified

An exterior coat with a slow drying time and the strength to resist the effects of sunlight, rain, frost and industrial pollution for an extended period.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirty and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and prime with A1 Silicone Primer. Use a 1:1 solution of water and vinegar to wash raw lime plaster to remove excess lime before painting and priming. Fill cracks with A1 Acyclic Putty Apply as a single coat. Do not apply on dark mortar that is not completely dry or in rain, high winds or direct sunlight. Apply in coats of identical thickness. Create texture by moving the roller in one direction at a constant speed. The surface temperature and ambient temperature must be between 5-35°C during the application.



Thinning/Blending Ratio

Ready to use

Coverage Area

1-1.5 sqm/kg (0.6-0.9 sqm/L) for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

An exterior wall roller for initial application and a coral roller brush for patterning

Packages

25 kg (14.6 L)



Perla Silicone Exterior

Water and acrylic-resin based, silicone exterior paint.

- High alkali resistance
- Resistant to humidity, moisture and salt water
- Has water repellent properties
- Contains silicon
- Easy and comfortable application

Highly resistant to sunlight, rain, humidity and seawater. Water repellent. Water vapor permeability allows moisture to discharge. Can be applied onto all types of concrete, briquette, gas concrete, plaster, brick and similar mineral surfaces.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirt and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and primed with Polizolan, A1 Silikon Primer or Perla Exterior Silicone Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Apply in two coats. Wait for at least 24 hours before painting after the undercoat is applied. Wait for 2-3 hours between applying each coat. The surface temperature and ambient temperature must be between 5°C-35°C during the application.



Thinning/Blending Ratio

10-15% by volume with water

Coverage Area

8-10 sqm /L for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Exterior roller or brush

Packages

2.5 L / 15 L



Perla Pattern Coat

Water and acrylic-resin based rough textured exterior coating

- Rough, matte texture
- High alkali resistance
- Resistant to humidity, moisture and salt water
- Has water repellent properties
- Easy and comfortable application

High alkali resistance makes it withstand damp weather, moisture and salt water. Provides a decorative appearance thanks to its rough structure. Spreads homogeneously and applied easily with a roller. No difficulty in application. It is used for creating a grained texture for the finishing coat. Apply Polisan Exterior Paint over Perla Pattern Coat to add a decorative touch. It is an environment-friendly exterior wall coating due to its special structure.

Surface Preparation & Application

If the paint is being applied for the first time, remove dirty and loose material from the surface. If the surface is being repainted, ensure that it is clean of dust and prime with Perla Silicone Exterior Primer. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty and A1 Acrylic Putty. Apply as a single coat. The surface temperature and ambient temperature must be between 5-35°C during the application. Do not apply in direct sunlight.



Thinning/Blending Ratio

Ready to use.

Coverage Area

1-1.5 sqm/kg (0.6-0.9 sqm/L) for a single coat

Drying Time

Surface-dry in 1-3 hours and hard-dry in 24 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

An exterior wall roller for initial application and a coral roller brush for patterning

Packages

20 kg (12.4 L)



Exelans Primer

Water and acrylic resin based, silicone, exterior primer with filler.

Primer used for Exelans Turbo Flex C1, Exelans Turbo Semi-Matte, Exelans Smooth, Exelans Macro and Exelans Textra. Can be used as a primer for all water-based smooth exterior paints. The walls primed with Exelans Primer are moisture-proof. Decreases paint consumption since it reduces the water absorbency of the plaster, and enables the new paint to adhere firmly on the old paint when applied on old painted surfaces as it enables perfect adhesion on surfaces painted for the first time. Prevents formation of cracks by moving together with the paint against the movements of the base with its flexible structure. It improves coverage as a filler primer. Environmentally-friendly.

Surface Preparation & Application

If paint is being applied for the first time, dirty and loose materials should be removed, and if it is being repainted, it should be ensured that it is clear of dust and blisters. Use a 1:1 solution of water and vinegar to wash raw lime plaster surfaces to remove excess lime before painting and priming. Fill cracks with Exelans Putty. Apply as a single coat. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

10% by volume with water

Coverage Area

10-12 sqm/L (5-7 sqm/kg) for a single coat. Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Dries in 6 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

2.5 L / 15 L



A-Star Primer

A water and acrylic resin-based interior and exterior primer developed for finishing coat paints, which reduces top-coat paint consumption by 15-20%.

- Thin with water in the ratio of 1:1
- Can be applied on both interior and exterior surfaces
- Provides savings up to 20% of the top coat volume
- Adheres perfectly
- Has the power to fill the surface equally
- Applicable to all plaster and gypsum surfaces

An acrylic-resin and water-based, highly alkali-resistant, environmentally friendly primer for interior and exterior use. Penetrates perfectly into the surface, spreads homogeneously and reduces consumption of top coat paint by 15-20% due to its special formula. Suitable for interior and exterior surfaces such as concrete, rough cast, finish plaster, machine plaster, satin plaster and gypsum panels.

Surface Preparation & Application

Remove dust and dirt from the application surface. A-Star Primer can be applied easily on both new and previously painted surfaces as a primer. Spreads homogeneously on surfaces and enables strong binding of the new paint to the application surface. The surface temperature and ambient temperature must be between 5°C-35°C during application.

Thinning/Blending Ratio

Thin 1 L of A-Star with 1 L of water for interior and exterior applications. Observe the line on the package for the right thinning ratio.

Coverage Area

18-20 sqm /L for a single coat. Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Fully dries in 18-24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

1.5 kg / 5 kg / 10 kg



Exelans Macro Primer

Water and acrylic-resin based, silicone exterior primer.

Use as a primer for plaster, concrete, brick and similar surfaces to create a firm surface for finishing paints. Water repellent due to the silicone in its formula. Waterproof and vapor-permeable characteristics allow moisture to discharge. Environmentally-friendly.

Surface Preparation & Application

Apply on hardened new plaster (6-8 weeks) and/or firm old and dry plaster. For first time applications, remove dirt and loose materials from the surface. If the surface is being repainted, ensure that it is clear of dust, blistered paint and debris. Use a 1:1 solution of water and vinegar to wash raw plaster in order to remove excess lime before priming and painting. Fill cracks with Exelans Putty. Apply as a single coat using the recommended application tool after thinning. Do not add materials such as lime to increase the volume of ingredients. After application, protect from rain at least for 1 day. Do not apply onto wet plaster or in damp conditions. Work fast if there is a strong breeze or direct sunlight. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

10% by volume with water

Coverage Area

5-7 sqm/kg (10-12 sqm/L) for a single coat
Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Surface dries in 2 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

20 kg



Polizolan

Water and acrylic resin-based isolation material and paint primer.

Strong, highly water-repellent silicon paint primer for interior and exterior use to reduce paint consumption and provide insulation. Exterior walls primed with Polizolan are moisture-proof and require less paint as the water absorbency of the plaster will be reduced. Provides water tightness of the cracks on terraces, the openings that occur over time between the window sill and the wall, and in bathrooms and toilets. It is a very strong insulation material that prevents moisture on the floors of structures that dwell on the ground and on the surrounding walls of basement floors.

Surface Preparation & Application

Remove the dust and stain on the application surface. Polizolan can be applied on both newly painted surfaces and old painted surfaces as a primer. It is applied to the surface to enable strong binding of the new paint on the surface. Never apply high-tension matte and semi-matte synthetic paints as a finishing coat on the surfaces treated with Polizolan. Otherwise micro cracks may occur on the surface over time. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

Dilute 1 L Polizolan with 5 L water on external surfaces and thin 1 L Polizolan with 7 L water on internal surfaces when used as a paint primer. When used as an insulation primer, 1 L Polizolan must be thinned with 1-2 L water. Do not apply paint on Polizolan when it is used as an insulation material. Never use without diluting. 1:10 Thinning is recommended for surfaces that give off either low or no dust. *(The surface is low or no dust when you see superficial amounts of dust on your hands when you touch it. The surface is high dust if there is lots of white dust on your hands when you touch it.)*

Coverage Area

60-100 sqm/L for a single coat when thinned 5 times
Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Dries in 1 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 7.5 L / 15 L



A1 Silicone Primer

Water and acrylic resin based, silicone exterior primer.

Water repellent due to the silicone in its formula. Waterproof and vapor-permeable characteristics allow moisture to discharge.

Surface Preparation & Application

For first time applications, remove dirt and loose materials from the surface. If the surface is being repainted, ensure that it is clear of dust, blistered paint and debris. Use a 1:1 solution of water and vinegar to wash raw plaster in order to remove excess lime before priming and painting. Fill cracks with A1 Acrylic Putty. Apply as a single coat using the recommended application tool after thinning. Do not add materials such as lime to increase the volume of ingredients. After application, protect from rain at least for 1 day. Do not apply onto wet plaster or in damp conditions. Work fast if there is a strong breeze or direct sunlight. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

Thin 1 part A1 Silicon Primer with 1 part water.

Coverage Area

5-7 sqm/kg (10-12 sqm/L) for a single coat
Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Surface dries in 2 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

10 kg / 20 kg



A1 Rough Textured Paint Primer

Water and acrylic resin based, special exterior primer with filling for rough paints.

High binding strength. Provides a special fixation between the application surface and the paint. High coverage. Solidifies the application surface and reduces water absorbency. White.

Surface Preparation & Application

If paint is being applied for the first time, remove dirty and loose materials. If the surface is being repainted, ensure that it is clean of dust and debris. Use a 1:1 solution of water and vinegar to wash coarse mortar surfaces in order to remove excess lime before applying the paint and primer. Fill cracks with Exelans Putty. If the surface was previously covered with a solvent-based paint, then the surface must be sanded to remove the oxide layer on the surface. If the surface is emulsion-based painted or if the application is to be made for the first time, then A1 Rough Paint Primer must be applied directly with a brush or a roller. Please stir thoroughly to obtain a homogeneous form before application. Apply as a single coat. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

Ready to use. May be optionally diluted with water up to 5% of weight when required.

Coverage Area

4-7m²/kg for a single coat. Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Surface dries in 1 hour, and hard dries in 24 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

20 kg



Perla Exterior Silicone Primer

Water and acrylic resin based, silicone exterior primer resistant to lime and cement. Use as an initial primer for plaster, concrete, brick and similar surfaces to create a firm surface for finishing coats.

Water repellent due to the silicone in its formula. Allows moisture to be discharged since it is waterproof and vapor permeable. Environmentally friendly.

Surface Preparation & Application

For first time applications, remove dirt and loose materials from the surface. If the surface is being repainted, ensure that it is clear of dust, blistered paint and debris. Use a 1:1 solution of water and vinegar to wash raw plaster in order to remove excess lime before priming and painting. Fill cracks with A1 Acrylic Putty. Apply as a single coat using the recommended application tool after thinning. Do not add materials such as lime to increase the volume of ingredients. After application, protect from rain at least for 1 day. Do not apply onto wet plaster or in damp conditions. Work fast if there is a strong breeze or direct sunlight. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

Thin 10% by volume with water.

Coverage Area

5-7 sqm/kg (10-12 sqm/L) for a single coat
Consumption amount depends on the type of application and the absorbency of surface.

Drying Time

Surface dries in 2 hours
(at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

10 kg / 20 kg



Exelans Putty

Water and acrylic resin based, flexible putty.

Due to its flexible structure, it can be used to repair or prevent the formation of cracks.

Surface Preparation & Application

Remove any dust from the application surface and wash with water before application. After opening the cracks in the form of a V, the surface must be cleaned and moistened with water. Fill cracks with Exelans Putty with a steel trowel. Apply two stages when filling very large cracks or slits. Wait for 12 hours between two applications. The surface temperature and ambient temperature must be between 5°C -35°C during the application.

Thinning/Blending Ratio

Ready to use

Coverage Area

Varies according to the application surface and method.

Drying Time

Surface dries in 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Trowel or spatula.

Packages

10 kg / 25 kg



A1 Acrylic Putty

Water and acrylic resin based putty.

Fills cracks to provide smooth interior and exterior surfaces before painting.

Surface Preparation & Application

Dry and clean the application surface and remove grease and varnishes. Use a sharp-edged tool to remove loose materials from the cracks and remove old paint and clean the cavities on exposed concrete. Apply on the plaster surface to obtain a smooth surface. To repair deeper holes and cracks and obtain a robust, solid surface, add enough white tile cement so as not to adversely affect the application consistency of the putty. Apply in thin coats. The surface temperature and ambient temperature must be between 5°C and 35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the application surface and method.

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Trowel or spatula.

Packages

3 kg / 25 kg

塗料



TURKEY'S FIRST WATER-BASED OIL PAINT



DECORATIVE GROUP

WOOD-METAL

WOOD - METAL



①



②



③





WATER-BASED

X1 Anti Aging Odorless Glossy

Water-based, pure acrylic resin-based, wipeable, odorless, glossy, decorative, final coat interior and exterior paint.

- Cheaper than using an oil paint plus thinner
- Saves time and labor
- Applied on walls, wood and metal surfaces
- High coverage
- Easy to apply
- High UV resistance
- Colored in Mix Center
- Water-based, lead-free and environmentally-friendly
- Does not fade in time

High resistance due to its glossy texture and its resin content that improves water repellency and vapor permeability. High resistance to fading and UV rays. Glossy, high-coverage, easily-applicable, easily-spreading paint with enhanced adherence. Really wipeable. Does not crack, bubble or peel. Applied to mineral, wood and metal interior and exterior surfaces such as puttied and primed plaster, concrete, fiber cement (eternit) and plasterboard.

Surface Preparation & Application

Ensure the application surface is smooth, firm and dry. Remove dust, rust and grease residues. Remove old, bubbled and chalked paint. Sand the old painted surfaces in good condition using a fine sandpaper to enhance adherence. Fill required gaps with Perla Paste and Politex Paste, and level the surface. Sand dried paste from the surface and paint the wood and mineral surfaces with X1 Anti-aging Odorless Glossy Paint thinned with 10-15% water. Prime metal surfaces with Antipas. Apply X1 Anti-Aging Odorless Glossy Paint in 2 layers without thinning after waiting for 24 hours if primed with Polistar Synthetic Primer, Primera Synthetic Primer or Anti-rust. Apply in 2 layers using a fully filled brush or roller on prepared surfaces. Wait for 6 hours between each coat. Application of thinned X1 Anti-Aging Odorless Glossy Paint on final layer increases the spread on the surface. Make sure the surface and ambient temperatures are between 5°C-35°C during application.



Thinning/Blending Ratio

Ready to use, thin 5% by volume with water if required

Coverage Area

15-20 sqm /L for a single coat

Drying Time

Touch-dry in 5 minutes, dust-dry in 30 minutes, solid-dry in 24 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.70 L / 2.5 L / 7.5 L / 15 L



WATER-BASED



X1 Anti Aging Odorless Gold

Water-based, pure acrylic resin-based, gold, odorless, decorative interior paint with a pearl appearance to create a mother-of-pearl effect on surfaces.

- Creates a metallic appearance with the reflection of light
- Acrylic resin-based
- Water-based, lead-free and environmentally-friendly

Environmentally-friendly, semi-opaque, flexible decorative interior and exterior paint with different applicators to create metallic effect depending on the reflection of light. The product is also textured or flat and can be used as finishing coat with water-based systems. The product, especially on interior walls, is preferable for the creation of special effects with the help of spotlights. Depending on the angle, type and density of the reflected light on the surfaces painted with X1 Anti-Aging Odorless Gold, different gilded looks can be created.

Surface Preparation & Application

Ensure the application surface is smooth, firm and dry. Remove dust, rust and grease residues. Apply Perla Putty to cracks that need filling. After filling, apply Elegans Extra Primer or Filler Primer. 18-24 hours after the primer application, X1 Anti-Aging Odorless Gold can be applied. Using brush or roller will create different finishes, so it is very important to apply the paint with a roller as close to edges and corners as possible. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

8-10 sqm /L for a single coat

Drying Time

Touch-dry in almost 20 minutes, dust-dry in 40 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Apply with a brush, roller or recommended applicators for Cosmetika Mother of Pearl

Packages

0.7 L / 2.5 L

X1 Panel Door Paint

Water-based, acrylic resin-based, wipeable, odorless, glossy, final coat panel door paint.

- Developed for American panel doors
- Silky-matte top coat satin paint
- Acrylic resin-based
- High covering capacity
- Wipeable
- Odorless
- Water-based, lead-free and environmentally-friendly

Easy-to-apply, high-coverage, wipeable, odorless, environmentally-friendly paint developed for American Panel Doors. Perfect adhesion to application surfaces. Resistant to impacts, scratches and water. Easy-to-apply.

Surface Preparation & Application

Apply after the surface of the pre-primed American panel door is wiped with a moist cloth. Apply in 2 or 3 coats, waiting for 2-3 hours between coats depending on the ambient temperature and humidity. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

10-15 m²/L on single coat.

Drying Time

Fully dries in 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 15 L



X1 Anti Aging Gloss

Alkyd binder-based, lead-free, glossy deluxe decorative synthetic paint for finishing coat.

- High coverage
- Offers lasting gloss
- Lead-free
- Wipeable
- Easy-to-apply, spreads perfectly
- High impact resistance
- Creates smooth surfaces

Applicable on the wooden, plaster and metal interior and exterior surfaces, on road and marine vehicles. Lead-free. High gloss and coverage. Offers lasting gloss. Resistant to impacts. Adds greasiness and smoothness to the application surfaces. Superior quality finishing coat paint, which creates smooth surfaces thanks to its ease of application, and perfect spreading.

Surface Preparation & Application

Remove any grease, dirt and dust from the wooden surface, clean all knots by burning, and scrape and sand any old paint if any. Fill the surface preferably with colorless wood protector Titanium Anti-Aging Universal Impregnated, then prime with Polistar Synthetic Primer or Primera Synthetic Primer. On plastered surfaces: fill in the area that requires filling with Polisan Super Putty. Fill the surface with Polizolan and prime with Polistar Synthetic Primer. On metal surfaces: clean any dirt, rust and grease, and then prime the surface with Polisan Anti-rust, Primera Anti-rust or Perla Sera Anti-rust. Apply the paint after priming. Apply in 2 coats, waiting for 24 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

15-20% by volume with Polisan Synthetic Thinner

Coverage Area

15-20 sqm /L for a single coat

Drying Time

Touch dry in 3-4 hours at 20°C and 50% relative humidity rate, 6-7 hours for dust removal, and 20 hours solid dry.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.7 L / 2.5 L / 3.75 L / 7.5 L / 15 L



Matrix

Alkyd binder-based, lead-free, glossy deluxe decorative synthetic paint for finishing coat.

- High gloss and coverage
- Easy-to-apply, spreads well
- Wipeable
- Lead-free

Applicable on the wooden, plaster and metal interior and exterior surfaces, on road and marine vehicles. Lead-free. High coverage and gloss. Lead-free. Maintains gloss for a long period. Deluxe top coat paint, which creates smooth surfaces thanks to its ease-of-application, and good spreading.

Surface Preparation & Application

Remove any grease, dirt and dust from the wooden surface, clean all knots by burning, and scrape and sand any old paint if any. Fill the surface preferably with colorless wood protector Titanium Anti-Aging Universal Impregnated, then prime with Polistar Synthetic Primer or Primera Synthetic Primer. On plastered surfaces: fill in the area that requires filling with Polisan Super Putty. Fill the surface with Polizolan and prime with Polistar Synthetic Primer. On metal surfaces: clean any dirt, rust and grease, and then prime the surface with Polisan Anti-rust, Primera Anti-rust or Perla Sera Anti-rust. Apply the paint after priming. Apply in 2 coats, waiting for 24 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10% by volume with Polisan Synthetic Thinner

Coverage Area

12-14 sqm /L for a single coat

Drying Time

Touch dry in 3-4 hours at 20°C and 50% relative humidity rate, 5-6 hours for dust removal, and 18 hours solid dry.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.7 L / 2.5 L / 3.75 L / 7.5 L / 15 L



Matrix Matte

Alkyd binder-based, matte, lead-free, decorative synthetic paint for finishing coat.

- Dries fast, does not leave any brush mark
- High coverage
- Wipeable
- Lead-free

High-coverage, rapid-drying, brush mark free, washable, wipeable, resistant paint that can be applied on wood, metal surfaces and walls for interior decoration purposes.

Surface Preparation & Application

Remove any grease, dirt and dust from the wooden surface, clean all knots by burning, and scrape and sand any old paint if any. Fill the surface preferably with colorless wood protector Titanium Anti-Aging Universal Impregnated, then prime with Polistar Synthetic Primer or Primera Synthetic Primer. On plastered surfaces: fill in the area that requires filling with Polisan Super Putty. Fill the surface with Polizolan and prime with Polistar Synthetic Primer. On metal surfaces: clean any dirt, rust and grease, and then prime the surface with Polisan Anti-rust, Primera Anti-rust or Perla Sera Anti-rust. Apply the paint after priming. Apply in 2 coats, waiting for 24 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10-20% by volume with Polisan Synthetic Thinner

Coverage Area

15-17 sqm/L for a single coat

Drying Time

Touch dry in 1-2 hours at 20°C and 50% relative humidity rate, 3-4 hours for dust removal, and 8-10 hours solid dry.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.75 L / 2.5 L / 15 L



Primera Synthetic Glossy

Alkyd binder-based, lead-free, glossy synthetic paint for finishing coat.

- High gloss and coverage
- Easy-to-apply, spreads well
- Wipeable
- Lead-free

Applicable on the wooden, plaster and metal interior and exterior surfaces, on road vehicles and surface sections of marine vessels. Bright, covering, easily applicable, fine-spreading and good-binding paint.

Surface Preparation & Application

Remove any grease, dirt and dust from the wooden surface, clean all knots by burning, and scrape and sand any old paint if any. Fill the surface preferably with colorless wood protector Titanium Anti-Aging Universal Impregnated, then prime with Polistar Synthetic Primer or Primera Synthetic Primer. On plastered surfaces: fill in the area that requires filling with Polisan Super Putty. Fill the surface with Polizolan and prime with Polistar Synthetic Primer. On metal surfaces: clean any dirt, rust and grease, and then prime the surface with Polisan Anti-rust, Primera Anti-rust or Perla Sera Anti-rust. Apply the paint after priming. Apply in 2 coats, waiting for 24 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

5-10% by volume with Polisan Synthetic Thinner

Coverage Area

10-12 sqm/L for a single coat

Drying Time

Touch dry in 3-4 hours at 20°C and 50% relative humidity rate, 7-8 hours for dust removal, and 18 hours solid dry.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.25 L / 0.75 L / 2.5 L / 7.5 L / 15 L



WORLD'S FIRST

Polimetal Flat Water-Based

Water-based, acrylic resin-based, anti-corrosive, glossy decorative metal paint that can be applied directly on the metal.

- Prevents rust in a single coat replacing Anti-Rust Coat + Base Coat + Top Coat.
- Can be applied directly on surfaces after loose and coarse rust has been removed
- Fights corrosion
- Resistant to harsh weather conditions
- Adheres perfectly, dries fast
- Spreads well
- Leaves a homogeneous film
- Water-based and environmentally-friendly

Suitable for direct application onto corroded metal after loose and coarse rust has been removed forming a highly effective corrosion-resistant topcoat that does not require priming. Adheres perfectly to metal surfaces and dries rapidly. Also resistant to harsh climatic conditions such as very strong sunlight, high humidity, and temperature changes. Metals such as building steel, pig iron, machinery, wrought iron garden furniture, outdoor benches, lifts, parapets, and railings.

Surface Preparation & Application

Clean grease, dirt and dust from the surface. Remove rust particles using a wire brush or sandpaper. Apply Water-Based Polimetal Anti-Aging Smooth directly on metal or rusted surfaces. Apply in 2 coats, waiting for 2-3 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.



Thinning/Blending Ratio

Ready to use, thin 5-10% by volume with water if required.

Coverage Area

9-11 sqm /L for a single coat

Drying Time

Touch-dry in almost 40 minutes, and hard-dry in 10-12 hours at 20 °C temperature and 50% relative humidity. Fully dry in 3-4 days.

Recommended Application Tools

Apply with a brush or paint gun

Packages

0.75 L / 2.5 L



Polimetal Flat

Solvent-based, perfectly-adhering, fast-drying, glossy top coat that can be applied directly onto metal and rusty surfaces that is effective against corrosion and resistant to adverse weather conditions, spreads perfectly, and creates a homogeneous layer.

- Prevents rust in a single coat replacing Anti-Rust Coat + Base Coat + Top Coat.
- Can be applied directly on surfaces after loose and coarse rust has been removed
- Fights corrosion
- Resistant to harsh weather conditions
- Adheres perfectly, dries fast
- Spreads well
- Leaves a homogeneous film

Suitable for direct application onto corroded metal after loose and coarse rust has been removed. Highly effective against corrosion as a primer or top coat. Also resistant to harsh climatic conditions such as very strong sunlight, high humidity, and temperature changes. Adheres perfectly to metal surfaces and dries rapidly. Metals such as building steel, pig iron, machinery, wrought iron garden furniture, outdoor benches, lifts, parapets, and railings. Can also be used to provide a decorative appearance to wood.

Surface Preparation & Application

Can be applied directly on metal or rusted surfaces but only after removing rust particles with a wire brush or coarse emery paper (P80), sanding and wiping the metal surfaces thoroughly, and cleaning any dust, grease and dirt. Mix well before use, and apply directly on metal or rusted surfaces in 2 coats. After applying the first coat, wait between 30 minutes and 5 hours and then apply the second coat. If the second coat is not applied within 5 hours, you must wait for at least 30 days to apply the second coat. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready-to-use, may be thinned max. 20% for spray gun and 5% for brush using Poli-HRM Thinner.

Coverage Area

8-10 sqm /L for a single coat

Drying Time

Touch-dry in almost 30 minutes, and hard-dry in 24 hours at 20 °C temperature and 50% relative humidity. Fully dry in 7 days.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.75 L / 2.5 L / 15 L



Polimetal Aluminum&Galvanized

Solvent-based, perfectly-adhering, fast-drying, semi-matte finishing coat paint that can be applied directly onto surfaces such as aluminum or galvanized surfaces and is resistant to adverse weather conditions.

- Adheres well to challenging surfaces like aluminum or galvanized surfaces
- Fights corrosion
- Resistant to harsh weather conditions
- Adheres perfectly, dries fast

Quick-drying paint with high corrosion resistance. Can be applied as a primer or as a finishing coat. It has enhanced adhering properties even on "hard to stick" surfaces such as aluminum and galvanized metals. Resistant to harsh climatic conditions such as strong sunlight, high humidity and temperature changes. Used for painting metals such as interior and exterior building steels, pig iron, aluminum and galvanized metals, machinery, metal parts of garden furniture and outdoor benches, iron railings.

Surface Preparation & Application

Clean the surfaces mechanically with sanding, remove any dust, grease and dirt, and apply the product. Mix thoroughly before use, and apply in 2 coats. Move on to the application of the second coat after 15 minutes for wet-on-wet application or wait for 4 hours to apply the second coat. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use. May be thinned max. 20% for spray gun and 5% for brush using Poli-HRM Thinner.

Coverage Area

8-10 sqm /L for a single coat

Drying Time

At 20°C temperature and 50% relative humidity, touch-dry in almost 30 minutes, and hard-dry in 4 hours and completely dry in 24 hours.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.75 L / 2.5 L / 15 L



Polimetal Hammer

Solvent-based, perfectly-adhering, fast-drying, silicon-based, hammer-effect (hammer pattern), glossy finishing coat that can be applied directly onto metal and rusty surfaces that is effective against corrosion and is resistant to adverse weather conditions.

- Prevents rust in a single coat replacing Anti-Rust Coat + Base Coat + Top Coat.
- Can be applied directly on surfaces after loose and coarse rust has been removed
- Adds hammer pattern to the application surface
- Fights corrosion
- Resistant to harsh weather conditions
- Adheres perfectly, dries fast

Suitable for direct application onto corroded metal after loose and coarse rust has been removed. Highly effective against corrosion as a primer or top coat. Also resistant to harsh climatic conditions such as very strong sunlight, high humidity, and temperature changes. Adheres perfectly to metal surfaces and dries rapidly. Metals such as building steel, pig iron, machinery, wrought iron garden furniture, outdoor benches, lifts, parapets, and railings. Can also be used to provide a decorative appearance to wood.

Surface Preparation & Application

Can be applied directly on metal or rusted surfaces but only after removing rust particles with a wire brush or coarse emery paper (P80), sanding and wiping the metal surfaces thoroughly, and cleaning any dust, grease and dirt. Mix well before use, and apply directly on metal or rusted surfaces in 2 coats. After applying the first coat, wait between 30 minutes and 5 hours and then apply the second coat. If the second coat is not applied within 5 hours, you must wait for at least 30 days to apply the second coat. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready-to-use, may be thinned max. 20% for spray gun and 5% for brush using Poli-HRM Thinner.

Coverage Area

8-10 sqm/L for a single coat

Drying Time

Touch-dry in almost 30 minutes, and hard-dry in 24 hours at 20 °C temperature and 50% relative humidity. Fully dry in 7 days.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.75 L / 2.5 L



Perla Metal

Alkyd binder-based, lead-free, glossy deluxe decorative synthetic paint for finishing coat.

- High coverage
- Offers lasting gloss
- Lead-free
- Wipeable
- Easy-to-apply, spreads perfectly
- High impact resistance
- Creates smooth surfaces

Applicable on the wooden, plaster and metal interior and exterior surfaces, on road and marine vehicles. Lead-free. High gloss and coverage. Offers lasting gloss. Resistant to impacts. Adds greasiness and smoothness to the application surfaces. Superior quality finishing coat paint, which creates smooth surfaces thanks to its ease of application, and perfect spreading.

Surface Preparation & Application

Remove any grease, dirt and dust from the wooden surface, clean all knots by burning, and scrape and sand any old paint if any. Fill the surface preferably with colorless wood protector Titanium Anti-Aging Universal Impregnated, then prime with Polistar Synthetic Primer or Primera Synthetic Primer. On plastered surfaces: fill in the area that requires filling with Polisan Super Putty. Fill the surface with Polizolan and prime with Polistar Synthetic Primer. On metal surfaces: clean any dirt, rust and grease, and then prime the surface with Polisan Anti-rust, Primera Anti-rust or Perla Sera Anti-rust. Apply the paint after priming. Apply in 2 coats, waiting for 24 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

15-20% by volume with Polisan Synthetic Thinner

Coverage Area

13-15 m²/L on single coat.

Drying Time

At 20°C and 50% relative humidity rate, dries in 3-4 hours for touching, 6-7 hours for dust removal, and 20 hours for solid dryness.

Recommended Application Tools

Apply with a brush, roller or paint gun

Packages

0.75 L / 2.5 L / 15 L



Acrylic Solid Colors

Acrylic-based, fast-drying, solvent-based, protective and decorative spray paint.

Apply to internal or external surfaces such as wood, metal, glass, ceramic, plastic, paper, cardboard, concrete and artificial flowers. Suitable for machinery, spare parts, steelwork, wooden furniture, hard plastic, hobby and handicrafts, motorcycles, bicycles and automobiles. Resistant to water, adverse weather conditions and fading. Scratch and impact resistant. Free of lead and CFCs. The spray nozzle is self-cleaning.



Metallic Colors

Solvent-based, fast-drying, metallic-effect, protective and decorative spray paint.

Applied on interior and exterior surfaces. Resistant to water, adverse weather conditions and fading. Scratch and impact resistant. Free of lead and CFCs. The spray nozzle is self-cleaning.



Fluorescent Colors

Acrylic-based, solvent-based, fast-drying, fluorescent-neon effect, decorative spray paint that can be used for markings.

Apply to internal or external surfaces such as wood, metal, glass, ceramic, plastic, paper, cardboard, wall. Also use on storefronts and shop window decorations, fair stands, display shelves, direction signs, signboards, drawings and markings. Resistant to adverse weather conditions and water. Scratch and impact resistant. Free of lead and CFCs. The spray nozzle is self-cleaning.



Frosted Glass Paint

Fast-drying, solvent-based, protector, frosted-effect, spray paint.

Used for frosting transparent glass surfaces. Highly resistant to strong weather conditions, abrasion, scratches and fading.

Free of lead and CFCs. The spray nozzle is self-cleaning.



Plastic Surface Spray

Spray paint developed to paint plastic parts by adhering and binding perfectly.

May be applied on hard interior and exterior plastic surfaces. Polyethylene (PE): Containers, plastic vases, kitchen utensils, drums, box, tube pipes, etc. Polypropylene (PP): Spoilers, bumpers, water tanks, cable sheathing, garden furniture, plastic seats, etc. Polyvinyl Chloride (PVC): Pipes, profile, window frames, etc. Polycarbonate (PC): Dispenser size water bottles, food packages, detergent bottles, etc. Polystyrene (PS): CDs and cassette boxes etc. Acrylonitrile Butadiene Styrene (ABS): Plastic parts of electronic devices, office furniture, etc.

Highly resistant to strong weather conditions, UV rays, abrasion, scratches and fading. Free of lead and CFCs. The spray nozzle is self-cleaning.



Enamel Paint

Solvent-based, fast-drying, glossy and decorative spray paint.

Use to repair scratches and retouch white goods, bath tubs and sinks.

Free of lead and CFCs. The spray nozzle is self-cleaning.



Rim Paint

Solvent-based, fast-drying, decorative and glossy, rim spray paint.

Used to renew and protect automobile rims. Use to paint, retouch and renew scratched, damaged and worn plastic bumpers, spoilers, hard plastic and synthetic auto accessories. Highly resistant to adverse weather conditions, impact, scratching, washing, scrubbing and fading. Easily applied. Elastic, high adhesion power. Suitable for smooth surfaces such as gold/silver/chrome paints, wood, metal, glass, ceramic, hard plastic, stone, decorative objects, mirrors and frames. Free of lead and CFCs. The spray nozzle is self-cleaning.



Gold Foil

Solvent-based, fast-drying, gold-effect and decorative spray paint.

Suitable for smooth surfaces such as wood, metal, glass, ceramic, hard plastic, stone, decorative objects, mirrors and frames. Free of lead and CFCs. The spray nozzle is self-cleaning.



Spray Varnish

Acrylic-based, fast-drying, solvent-based, decorative spray paint.

Apply to internal or external surfaces such as wood, metal, glass, ceramic, plastic, paper, cardboard, concrete and artificial flowers. Suitable for machinery, spare parts, steelwork, wooden furniture, hard plastic, hobby and handicrafts, motorcycles, bicycles and automobiles. Resistant to water, adverse weather conditions and fading. Scratch and impact resistant. Free of lead and CFCs. The spray nozzle is self-cleaning.



Spray Paint - GLOW

Acrylic-based, solvent-based, decorative spray paint produced to fulfill the needs of professional users. Applicable on all interior and exterior surfaces such as wood, metal, concrete, plaster, machine parts, doors, windows, shutters and furniture. Preferred especially in hobby work since it binds perfectly, dries fast and is paintable. Polisan Gray Glow Paint has a phosphoric structure that glows in the dark by storing the absorbed light within thanks to its special pigments. Continues to give out this light stored in pigments for long hours in dark environments. Free of lead and CFCs. The spray nozzle is self-cleaning.



Wood&Wood Wood Colorant

Acrylic resin-based, fast-drying, solvent-based, protective and decorative spray paint.

Acrylic resin-based, fast-drying, solvent-based. Used on wood surfaces such as furniture, table, chair, stairs, window frame and bench. Resistant to fading. Free of lead and CFCs. The spray nozzle is self-cleaning.



Wood&Wood Teak Oil

Special formula, transparent, silicon-added, wood protective spray paint.

Hard teak and similar interior/exterior wood, wood on which final varnish layer is not required, (varnish and teak oil cannot be used on the same wooden surface), garden furniture, interior furniture with matte surface and final layer. Free of lead and CFCs. The spray nozzle is self-cleaning.



ANTI-MOLD

Wood&Wood

Wood Varnish Glossy Water-Based

Acrylic-based, colorless, water-based, gloss, wood protector with perfect water-repellency and high UV-resistance.

- Protects the wood against mold and fungi.
- UV-resistant, does not fade in time
- Flexible, easy-to-apply, adheres well to the surface
- Does not bubble or peel
- High water repellent properties
- Water-based, odorless and environmentally-friendly

Conveniently applicable on all soft and hard interior and exterior wood surfaces, doors, windows, garden furniture, and other wooden materials for decorative and protective purposes. Protects the wood against the rays of the sun, mold, and fungi. Odorless, non-fading, conveniently applicable and harmless to human health and the environment. Adheres perfectly to the surface, resistant to severe weather conditions thanks to its flexible structure and ability to create a water repellent barrier. Protects the wood perfectly against bubbling and peeling.

Surface Preparation & Application

The surface must be fully cleaned of oil stains, wood shavings, old paint, and varnish residues and must be dry and lightly sanded. After the surface is cleaned, the application of two coats of Politex Decorative Semi-Matte Water Based is recommended. Apply in 2 or 3 coats, waiting for a minimum of 4 hours between coats. Mix thoroughly before and during application for a homogeneous color, and apply in the direction of the wood grain. Make sure the surface and ambient temperatures are between 5°C-35°C during application.



Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 12-15 sqm per liter for a single coat depending on the type of the wood.

Drying Time

Fully dries in almost 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L



Wood&Wood

Wood Varnish Semi-Matte Water-Based

Acrylic-based, colorless, water-based, semi-matte, wood protector with perfect water-repellency and high UV-resistance.

- Protects the wood against mold and fungi.
- UV-resistant, does not fade in time
- Flexible, easy-to-apply, adheres well to the surface
- Does not bubble or peel
- High water repellent properties
- Water-based, odorless and environmentally-friendly

Easily applicable to all soft and hard interior and exterior wooden doors, windows, garden furniture, and other wooden materials for decorative and protective purposes. Protects the wood against mold and fungi for years by penetrating well into the wood. Odorless, resistant to UV rays, non-fading, easy-to-apply. Protects the natural appearance of the wood. Adheres perfectly to the surface, resistant to severe weather conditions thanks to its flexible structure and ability to create a water repellent barrier. Protects the wood perfectly against bubbling and peeling.

Surface Preparation & Application

The surface must be fully cleaned of oil stains, wood shavings, old paint, and varnish residues and must be dry and lightly sanded. After the surface is cleaned, the application of two coats of Politec Decorative Semi-Matte Water Based is recommended. Recommended to be applied in 2 or 3 coats, waiting for a minimum of 4 hours between coats. Mix thoroughly before and during application for a homogeneous color, and apply in the direction of the wood grain. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 12-15 m²/L for single coat depending on the type of the wood.

Drying Time

Fully dries in almost 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L

ANTI-MOLD



Wood&Wood

Wood Varnish Glossy Solvent-Based

Alkyd binder-based, sun-, moisture- and atmospheric conditions-resistant, lead-free, transparent, glossy, outdoor varnish that offers perfect water repellency and contains UV filter.

- Protects the wood against mold and fungi.
- UV-resistant, does not fade in time
- Resistant against severe weather conditions
- High water repellent properties
- Does not bubble or peel
- Not recommended to be applied on parquets

Easily applicable to all soft and hard interior and exterior doors, windows, garden furniture, marine vessels and other wooden materials for decorative and protective purposes. Glossy, resistant, non-cracking and non-flaking varnish that protects the wood perfectly. Creates a surface that is resistant to severe weather conditions since it prevents water from reaching the wood, and does not bubble or peel over time. Protects the wood against the rays of the sun, mold and fungi. Not recommended to be applied on parquets.

Surface Preparation & Application

The surface must be fully cleaned of oil stains, wood shavings, old paint, and varnish residues and must be dry and lightly sanded. Clean the surface with a cloth soaked in an organic solvent such as a surface Cellulose Thinner before applying the product on hard wood containing resin and natural oil. Recommended to apply Titanium Anti-Aging/Universal/Impregnated as first coat after cleaning the surface. Apply in 2 or 3 coats with 24 hours interval. Mix thoroughly before and during application for a homogeneous color, and apply in the direction of the wood grain. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 12-15 m²/L for single coat depending on the type of the wood.

Drying Time

Fully dries in almost 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L



Wood&Wood

Wood Varnish Semi-Matte Solvent-Based

Alkyd-resin based, lead-free, semi-matte, wood protector varnish with perfect water repellency.

- Protects the wood against mold and fungi.
- UV-resistant, does not fade in time
- High water repellent properties
- Adds color without ruining the natural look of the wood
- Does not bubble or peel
- Micro-porous structure that enables aeration of the wood

Easily applicable to all soft and hard interior and exterior doors, windows, garden furniture, marine vessels and other wooden materials for decorative and protective purposes. Protects wood from mold and fungi by penetrating deep into the wood. Protects the wood perfectly against severe weather conditions, color fading, bubbling and peeling with its high UV-resistance, high water-repellency, perfect penetration and high flexibility. Adds color without ruining the natural look of the wood. Micro-porous structure that enables aeration of the wood.

Surface Preparation & Application

The surface must be fully cleaned of oil stains, wood shavings, old paint, and varnish residues and must be dry and lightly sanded. Clean the surface with a cloth soaked in an organic solvent such as a surface Cellulose Thinner before applying the product on hard wood containing resin and natural oil. Recommended to apply Titanium Anti-Aging/Universal/Impregnated as first coat after cleaning the surface. Apply in 2 or 3 coats with 24 hours interval. Mix thoroughly before and during application for a homogeneous color, and apply in the direction of the wood grain. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 12-15 m²/L for single coat depending on the type of the wood.

Drying Time

Fully dries in almost 24 hours (at 20°C and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L



Wood&Wood

Teak Oil

Specially formulated, transparent, silicon-added, wood-protecting, high-quality product developed to renew the natural oils of garden furniture made of teak or similar hard wood that are lost due to abrasion, and to add shine.

- Developed for teak and similar hard wood
- Recovers the natural brightness of the wood that is lost due to abrasion
- Prolongs the life of the wood
- Offers fast and easy maintenance

Hard interior/exterior wood (teak and similar), wood on which final varnish layer is not required (varnish and teak oil cannot be used on the same wooden surface), garden furniture, interior furniture with matte finish. Used on the garden furniture made of teak and similar hard wood, to renew the natural oil which is lost due to wearing, and to provide brightness. Enables easy and quick maintenance of the wood used in interiors and exteriors that is highly exposed to water such as garden parquet and swimming pool edges. Extends the life of the wood, nourishes it and provides briskness, and maintains its natural appearance.

Surface Preparation & Application

On raw wood surface: Ensure the surface is dry, and that sand and dust has been removed from the surface. On garden furniture: Sand the rough surfaces damaged due to weather conditions, remove any varnish, paint, and grease residue, ensure the surface is dry and clean. On matte furniture: Remove any varnish and grease, clean using a mildly detergent water, rinse, ensure the surface is dry and clean. Apply Teak Oil abundantly as a first coat using a brush in the direction of the wood grains, saturate the surface with teak oil. Remove the excess teak oil using a sponge or a lint-free cloth after 15-20 minutes. Sand the surface slightly for the second coat, repeat the application, remove the excess oil, and leave the surface to dry. Stir the product thoroughly before application and regularly during application. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 0.7-1 kg/m² for single coat depending on the type of the wood.

Drying Time

Dries in almost 3-4 hours (at 20°C and 50% relative humidity). Wait for 1-2 hours before applying a second coat.

Recommended Application Tools

Brush, sponge or a piece of cloth.

Packages

0.75 L / 2.5 L



PoliteX Varnish Glossy

Alkyd binder-based, transparent, gloss wood protector.

- Protects the wood against mold and fungi.
- High water repellent properties
- Scratch and abrasion resistant
- Has micro-porous structure, which enables aeration of the wood
- Maintains the natural appearance of the wood

Varnish that can be used on all types of interior and exterior wooden surfaces for decorative purposes or protection against mold and fungi thanks to the special additives in its formula. Prevents water to reach the wood thanks to its high water repellency. High scratch and abrasion resistance. Formulated as a micro-porous structure that enables aeration of the wood. Maintains the natural appearance of the wood. Does not require wiping after application. Creates a film layer on the surface.

Surface Preparation & Application

Remove any grease, dirt, and dust from wooden surfaces and clean all knots with Polisel Cellulose Thinner. Apply in 2 coats, waiting for 12 hours between coats. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 8-12 m²/L for single coat depending on the type of the wood.

Drying Time

Touch dry in almost 1-3 hours, and full dry in 12 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.75 L / 2.5 L / 15 L



PoliteX Decorative Matte

Alkyd binder-based, semi-transparent matte wood varnish.

- Easy to apply
- Penetrates deep into the wood
- Can be applied over all types of furniture varnish

Mat varnish that is used on interior and exterior wooden surfaces for decorative purposes, and penetrates deep into the wood thanks to the special additives in its formula and ease of absorption. Can be applied over all types of furniture varnish.

Surface Preparation & Application

Remove any grease, dirt, and dust from wooden surfaces and clean all knots with Polisel Cellulose Thinner. Apply in 2 coats, waiting for 12 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 8-12 m²/L for single coat depending on the type of the wood.

Drying Time

Touch dry in almost 1-3 hours, and full dry in 12 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.75 L / 2.5 L / 15 L



PoliteX Decorative Semi-Matte Water-Based

Acrylic copolymer-based, water-based, semi-matte wood protector.

- Protects the wood against mold and fungi.
- Flexible, easy-to-apply
- High UV-resistance, does not fade in time
- High water repellent properties
- Water-based, odorless and environmentally-friendly

Varnish that is used on interior and exterior wooden surfaces for decorative purposes or protection against mold and fungi. Odorless, does not fade, easy-to-apply thanks to its flexible structure that is not affected from water. High UV resistance and thus protects the wood against the harmful effects of sun.

Surface Preparation & Application

Surfaces should be clean, dry and sanded lightly. Apply in 2 coats, waiting for a minimum of 4 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

5% by volume with water

Coverage Area

Approximately 8-12 m²/L for single coat depending on the type of the wood.

Drying Time

Touch dry in almost 20-30 minutes, and full dry in 3-4 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

2.5 L / 15 L



PoliteX Yacht Varnish

Urethane alkyd resin-based, yacht varnish for all types of wooden surfaces.

- Applied on internal and external wood parts of boats
- Resistant to sea water, sun light, and detergents
- Crush and corrosion resistant
- High UV-resistance, does not fade in time

Protects the interior and exterior wooden parts of yachts against the most challenging conditions. Resistant against the abrasive impacts of sea water, UV rays, and detergents. Glossy yacht varnish resistant to crushing and corrosion.

Surface Preparation & Application

Ensure the surface is dry, sanded, dust free, and clean for first time applications. Remove any old varnish residue, sand down, and clean thoroughly with Polisel Cellulose Thinner or Primera Cellulose Thinner for previously varnished surfaces. Apply in 2 coats, waiting for 12 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use. May be thinned with Polisan Synthetic Thinner for spraying.

Coverage Area

Approximately 15 m²/L for single coat depending on the absorbency of the surface.

Drying Time

Dust dry in 2-3 minutes and hard dry in 8-12 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.75 L / 2.5 L / 12 Kg



Politex Glaze Gloss

Single-component, urethane alkyd-based, air-cured, scratch-resistant, easy-to-apply, high-quality, gloss parquet varnish.

- Scratch-resistant, wood parquet varnish
- Prevents corrosion with the film layer created on the surface

Suitable for all spaces where parquet is used such as homes, offices, or gyms. Applicable on all types of wood such as wood floors, stairs, panels. Extremely tough and elastic. Highly resistant to scratching and abrasion. Creates a protective film layer on the application surface against many abrasive substances such as water, detergent, alcohol, oil, tea and juice. Can be used safely on kitchen equipment, bars, and serving carts due to its high resistance to chemical substances such as acids and alcohols.

Surface Preparation & Application

Apply to new installed moisture-free parquets only after priming with Polisan Cellulose Filler Varnish, scraping, sanding, and dusting. Apply to old parquets that are varnished with wax polish only after removing the old varnish thoroughly by scraping, priming with Polisan Cellulose Filler Varnish, sanding, and dusting. Fill in the gaps between the parquets using a paste prepared with emery stone and parquet varnish, if required. Shake the container well both before and after application. Apply in 2-3 coats, waiting for a minimum of 12 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 15m²/L for single coat depending on the absorbency of the wood.

Drying Time

Fully dries in 12 hours (at 20°C and 50% relative humidity). Physical and chemical resistance in max. 7 days.

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 12 Kg



Politex Glaze Matte

Single-component, urethane alkyd-based, air-cured, scratch-resistant, easy-to-apply, high-quality, matte parquet varnish.

- Scratch-resistant, wood parquet varnish
- Prevents corrosion with the film layer created on the surface

Suitable for all spaces where parquet is used such as homes, offices, or gyms. Applicable on all types of wood such as wood floors, stairs, panels. Extremely tough and elastic. Highly resistant to scratching and abrasion. Creates a protective film layer on the application surface against many abrasive substances such as water, detergent, alcohol, oil, tea and juice. Can be used safely on kitchen equipment, bars, and serving carts due to its high resistance to chemical substances such as acids and alcohols.

Surface Preparation & Application

Apply to new installed moisture-free parquets only after priming with Polisan Cellulose Filler Varnish, scraping, sanding, and dusting. Apply to old parquets that are varnished with wax polish only after removing the old varnish thoroughly by scraping, priming with Polisan Cellulose Filler Varnish, sanding, and dusting. Fill in the gaps between the parquets using a paste prepared with emery stone and parquet varnish, if required. Shake the container well both before and after application. Apply in 2-3 coats, waiting for a minimum of 12 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Approximately 15m²/L for single coat depending on the absorbency of the wood.

Drying Time

Fully dries in 12 hours (at 20°C and 50% relative humidity). Physical and chemical resistance in max. 7 days.

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 12 Kg



Anti-rust

Alkyd binder-based, anti-corrosive primer.

Used as a rust inhibitor primer on all interior and exterior metal surfaces. Creates a solid base for the application of synthetic paints. Adheres perfectly to metal surfaces, high coverage, anti-corrosive.

Surface Preparation & Application

Remove rust particles using a wire brush or coarse emery paper (P80), sand the metal surfaces thoroughly, and wipe using Polisan Synthetic Thinner or Primera Cellulose Thinner, and clean all types of dust, grease, and dirt. Apply in 6 coats, waiting for 2-8 hours between coats. For final coat applications after 24 hours, slightly sand the primer and remove the dust for stronger binding of the final coat. Apply the final coat only after the primer fully dries otherwise it may lose brightness. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10-15% by volume with Polisan Synthetic Thinner

Coverage Area

15-16 m²/L on single coat.

Drying Time

Touch dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.7 L / 2.5 L / 15 L



Primera Anti-rust

Alkyd binder-based, anti-corrosive primer.

Used as a rust inhibitor primer on all interior and exterior metal surfaces. Creates a solid foundation for the application of synthetic paints. Metal primer with good adhesion and covering properties.

Surface Preparation & Application

Remove rust particles using a wire brush or coarse emery paper (P80), sand the metal surfaces thoroughly, and wipe using Polisan Synthetic Thinner or Primera Cellulose Thinner, and clean all types of dust, grease, and dirt. Apply in 2 coats, waiting for 6-8 hours between coats. For final coat applications after 24 hours, slightly sand the primer and remove the dust for stronger binding of the final coat. Apply the final coat only after the primer fully dries otherwise it may lose brightness. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10-15% by volume with Polisan Synthetic Thinner

Coverage Area

13-15 m²/L on single coat.

Drying Time

Touch dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.7 L / 2.5 L / 15 L



Perla Sera Anti-rust

Alkyd binder-based, anti-corrosive primer used for the protection of metal surfaces.

Lead-free primer used in priming indoor and outdoor metal surfaces, and in protecting them against rust.

Surface Preparation & Application

Remove rust particles using a wire brush or coarse emery paper (P80), sand the metal surfaces thoroughly, and wipe using Polisan Synthetic Thinner or Primera Cellulose Thinner, and clean all types of dust, grease, and dirt. Apply in 1 or 2 coats, waiting for a minimum of 6-8 hours between coats. For final coat applications after 24 hours, slightly sand the primer and remove the dust for stronger binding of the final coat. Apply the final coat only after the primer fully dries otherwise it may lose brightness. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10-15% by volume with Polisan Synthetic Thinner

Coverage Area

8-10 sqm /L for a single coat

Drying Time

Touch dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

2.5 L / 20 Kg



Polistar Synthetic Primer

Alkyd binder-based, synthetic primer.

Brush mark-free primer for priming wooden, chipboard, metal, and primed surfaces. Creates a proper and resistant base under the finishing paint.

Surface Preparation & Application

Burn the knurls of new wooden surfaces, clean metal surfaces from stain, rust and greases, and scrape off old and bubbled paints. Fill the wooden application surfaces with colorless Titanium Anti-Aging Universal Impregnated, prime with Polistar Synthetic Primer. On plaster surfaces: fill in cracks and holes that require filling with Polisan Super Putty, and then prime with Polistar Synthetic Primer. On metal surfaces: prime with Polisan Anti-rust, and then apply Polistar Synthetic Primer. Apply in 1 or 2 coats, waiting for a minimum of 6-8 hours between coats. For final coat applications after 48 hours, slightly sand the surfaces and remove the dust for stronger binding of the final coat. Apply the final coat only after the primer fully dries otherwise it may lose brightness. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10-15% by volume with Polisan Synthetic Thinner

Coverage Area

Approximately 11 m²/L on single coat

Drying Time

Touch dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 10 Kg / 20 Kg



Primera Synthetic Primer

Alkyd binder-based, synthetic primer.

Brush mark-free primer for priming wooden, chipboard, metal and primed surfaces. Creates a proper and resistant layer under the finishing paint.

Surface Preparation & Application

Burn the knurls of new wooden surfaces, clean metal surfaces from stain, rust and greases, and scrape off old and bubbled paints. Fill the wooden application surfaces with Titanium Anti-Aging Universal Impregnated, and prime the metal application surfaces with Polistar Anti-rust. Smoothen rough plastered and wooden surfaces with Polisan Super Putty. Apply in 1 or 2 coats, waiting for a minimum of 6-8 hours between coats. For final coat applications after 48 hours, slightly sand the surfaces and remove the dust for stronger binding of the final coat. Apply the final coat only after the primer fully dries otherwise it may lose brightness. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

5-10% by volume with Polisan Synthetic Thinner

Coverage Area

8-10 sqm /L for a single coat

Drying Time

Touch dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.75 L / 2.5 L / 10 Kg / 20 Kg



Super Putty

Alkyd binder-based, synthetic putty.

Applied easily on all types of interior and exterior wooden surfaces and walls of buildings and marine vessels. Resistant to water, sea, and severe weather conditions.

Surface Preparation & Application

Burn knots, clean resins on wooden application surfaces. Fill the wooden application surfaces with Titanium Anti-Aging Universal Impregnated for protection. Polistar Synthetic Primer or Primera Synthetic Primer application is recommended after the putty. On plastered surfaces: dry and clean the application surface and remove grease and varnishes. Use a sharp-edged tool to remove loose materials from the cracks and remove old paint and clean the cavities on exposed concrete. Apply in thin layers to fill deep cracks and indents. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the application surface and method.

Drying Time

Dries in 4-6 hours depending on the application thickness (at 20°C and 50% relative humidity).

Recommended Application Tools

Trowel or spatula.

Packages

0.4 Kg / 0.8 Kg / 3 Kg



Politex Putty

Acrylic, copolymer-based, water-based, odorless interior and exterior wood putty.

Used as a filling and leveling putty for interior and exterior wooden surfaces. Fast-dries, easily-sanded, high filling strength, adds silky touch to the surfaces, environmentally-friendly.

Surface Preparation & Application

Remove any grease, stain and loose parts from the surface. Fill the raw surfaces with 1 coat of Politex Decorative Semi-Matte Water-Based before applying the putty. Ready to use, no-thinning. Apply the putty, wait for it to dry, sand with a fine sandpaper, clean the dust, and prime with Primera Synthetic Primer. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the application surface and method.

Drying Time

Total dry time in 2-3 hours (at 20 °C and 50% relative humidity).

Recommended Application Tools

Trowel or spatula.

Packages

0.75 L / 2.5 L

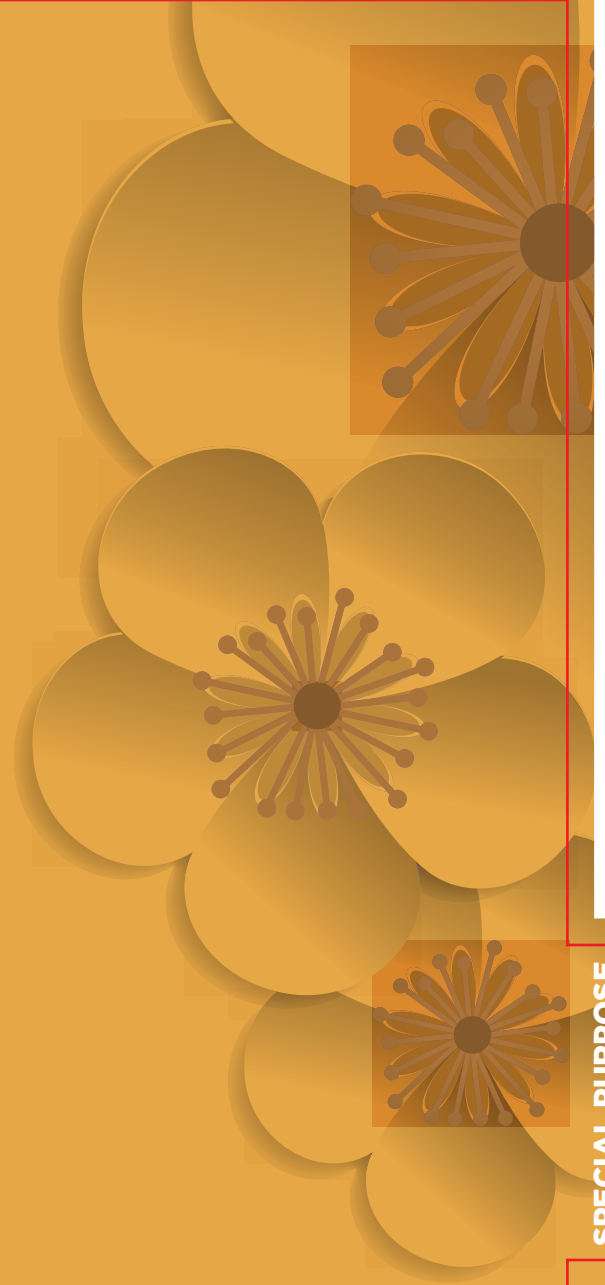
塗料



TURKEY'S FIRST WATER-BASED ROAD MARKING PAINT



Dries fast even in areas with high humidity, low temperature and poor air circulation. Adheres perfectly to painted, asphalted and concrete surfaces.



SPECIAL PURPOSE

DECORATIVE GROUP

SPECIAL PURPOSE PRODUCTS

塗料



PERFECT WATER and MOISTURE INSULATION





Roof Fiber

Water and acrylic resin-based, polymer-fibered, elastic, protective roof coating material containing silicon.

Elastic, protective roof coating material. Provides a perfect water and moisture sealant. Creates a joint-free sealant layer. Very high mechanical resistance. Heat resistant, and reduces the overall temperature of the building. Easily applicable to all vertical and horizontal surfaces. Can be applied on materials such as plaster, asbestos panels, bituminous coatings, tarred surfaces, and polyurethane foam. Reduces the requirement to constantly paint and seal roofs. Odorless and environmentally friendly.

Surface Preparation & Application

Remove dust, grease, plaster waste, tar, and other residues from the surface then wash with water (a high-pressure water jet is recommended) and wait for the surface to dry. Clean tar foam with a sharp tool. Apply in 2 coats, waiting for 24-36 hours between coats. Do not apply in wet weather or if rain is expected within 3 days from the application time. Never blend with other products. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.



Thinning/Blending Ratio

Thin by 20% with water as primer on the first coat. Apply on the second coat without thinning.

Coverage Area

1-1.5 m²/kg on single coat.

Drying Time

Touch-dry in 20 minutes, dust-dry in 40 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Brush or roller (lambskin recommended)

Packages

2.5 L / 20 Kg



Roof

Water-based, acrylic resin-based silicone insulation material.

Applicable on any kind of vertical and horizontal surfaces that require water insulation such as roof, foundation, basement walls and swimming pools. Creates a joint-free sealant layer. The insulation strength has been reinforced with the water-repellent feature of silicon. Non-fading, odorless and flexible. Environmentally-friendly.

Surface Preparation & Application

Remove dust, grease, plaster waste, tar, and other residues from the surface then wash with water (a high-pressure water jet is recommended) and wait for the surface to dry. Clean tar foam with a sharp tool. Apply in 2 coats, waiting for 24 hours between coats. If the first coat is applied from top to bottom, then the second coat should be applied from right to left (diagonal). Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Thin by 40% with water as primer on the first coat. Apply on the second coat without thinning.

Coverage Area

1 sqm/kg for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 10 Kg / 20 Kg



Maximus Universal Varnish

Water-based, acrylic resin-based, stain-repellent, long-lasting, finishing coat interior and exterior paint containing silicon. Used to improve the resistance and the shine of water-based, top-coat paints.

Transparent, top-coat varnish. Improves the gloss of the paint surface and its resistance to tough conditions, and creates a protective barrier against moisture.

Surface Preparation & Application

Ensure the application surface is clean and dry, remove any dust, oil, and chemicals on the application surface. Recommended to be applied in 1 or 2 coats, waiting for a minimum of 3-4 hours between coats. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use. Thin 10-15% by volume with water, if required.

Coverage Area

1-1.2 m²/L on single coat.

Drying Time

Surface dry in 2-3 hours, and hard dry in 6-8 hours (at 20 °C temperature and 50% relative humidity). Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Brush or roller

Packages

2.5 L / 15 L



Transfer Primer

Water-based, acrylic resin-based primer for transition from oil-based paint to water-based paint.

Used in water-based matte/semi-matte paint applications on surfaces that were previously painted using solvent-based matte/semi-matte paint. Ensures the new water-based paint layer adheres well to the old solvent-based paint layer. May be applied on top of old water-based paints. Enables the finishing water-based paint coat to have better coverage.

Surface Preparation & Application

Create dents on surfaces previously painted with synthetic paint using a 80-grade sandpaper (P80). Apply in 2 coats if required. Dries in 6 hours after the second coat if the old surface is water-based paint, and in 24 hours if the old surface is solvent-based paint. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

10% by volume with water

Coverage Area

10 sqm/L for a single coat

Drying Time

Varies according to the old surface (at 20°C temperature and 50% relative humidity). Dries in 6 hours if the old surface is water-based paint, and in 24 hours if the old surface is solvent-based paint.

Recommended Application Tools

Brush or roller

Packages

2.5 L / 7.5 L / 15 L



Camouflage Water-Based

Water-based primer paint that is formulated to block the stains and create a perfect surface for the finishing coat.

Non-fading, odorless interior primer that covers surface stains such as nicotine, grease, ink, soot, and burns perfectly and thus prevents them from resurfacing. Covers the stains on moist surfaces and prevents the resurfacing of these stains, too. May be applied on all types of surfaces that were previously painted with water- or solvent-based paints or not at all. Recommended for covering tough stains especially in cafeterias, schools, restaurants etc. Reduces paint consumption by improving the coverage of the finishing coat paint. Its low VOC value makes it more environmentally friendly.

Surface Preparation & Application

Ensure the surface is smooth, stable, dry, and free from dust. Open indents on the surface using an 80-grade sandpaper (P80) if applied on synthetic paint surface. Holes and cracks that require filling prior to application should be filled with Perla Paste. Apply Camouflage minimum in 2 coats by waiting 4 hours between coats based on the nature of the stains. Ensure the primed surface is fully dry before applying the finishing coat. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use. 5-10% by volume with water, if required

Coverage Area

15-20 sqm /L for a single coat

Drying Time

Touch-dry in 15 minutes, dust-dry in 30 minutes, solid-dry in 4 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or satin roller

Packages

0.75 L / 2.5 L



Camouflage

A thermoplastic resin-based camouflage paint. Prevents the resurfacing of stains such as nicotine, grease, soot, traces of fire, and graffiti (paint, ink, pen etc.) by ensuring perfect coverage. Non-fading camouflage paint that is free of aromatic solvents. Can be applied on all types of painted/unpainted, water-/solvent-based stained surfaces. Recommended to be used especially for the camouflage of stains on the walls of cafes, schools, restaurants, bakeries etc. Does not contain aromatic solvent or lead. Has a low, weak odor.

Surface Preparation & Application

Sand the dust and the blister on the application surface, and smooth the surface. Apply the camouflage paint on the cleaned surface without thinning using a brush or a roller. While solvent-based paints can be applied directly on surfaces painted with camouflage paint, water-based paints should be applied only after sanding gently and applying multi-primer. Recommended to be applied as 2 coats to dirty surfaces and as three coats to very dirty surfaces. Wait for 8 hours between each coat. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

5-7 m²/L on single coat.

Drying Time

Touch-dry in almost 1-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L



Multi-Primer

Special resin-based, silky-matte, synthetic primer with perfect adhesion.

Primer with enhanced adherence that is used in priming various different interior and exterior surfaces such as iron, steel, aluminum, zinc (galvanized surfaces), hard PVC, copper, wood, chipboard, ceramic, glass, and plaster. Creates a proper and resistant layer under the finishing paint. Solvent- or water-based paint can be applied on top. Prevents corrosion when applied on metal surfaces.

Surface Preparation & Application

On wooden surfaces: Burn the knurls of new wooden surfaces, scrape old and bubbled paints. Prime the wooden surfaces with Politex Decorative Wood Protector. Smoothen rough plastered and wooden surfaces with Polisan Super Putty and sand as necessary after smoothened. On iron and steel surfaces: Clean metal surfaces from stain, rust and grease, and scrape off old and bubbled paints. Apply as 1 or 2 coats. On zinc (galvanized surfaces), hard PVC, aluminum, copper surfaces: Sand PVC surfaces before application. Other surfaces: Sand depending on the state of the surface. Remove dust, dirt, and grease. Recommended to apply 2 coats of Polisan Multi-Primer on exterior zinc surfaces. Make sure the surface and ambient temperatures are between 5°C and 35°C during application.

Thinning/Blending Ratio

5-10% by volume with Polisan Synthetic Thinner

Coverage Area

10-12 sqm /L for a single coat

Drying Time

Touch dry in almost 2-3 hours, and full dry in 6-8 hours (at 20 °C temperature and 50% relative humidity).

Recommended Application Tools

Brush, roller, or vacuum spray gun

Packages

0.75 L / 2.5 L



Poligard

A synthetic resin-based waterproofing material.

Apply as waterproofing material on concrete before coating exterior walls, bathroom floors and swimming pools. Coating must be applied on top of Poligard. Transparent and flexible. Resistant to alkalis such as soaps and detergents and is unaffected by heat or the cold. Penetrates deep into the surface and fills pores, which minimizes peeling. Is anti-dust, does not cause the surface to become darker or dirtier.

Surface Preparation & Application

Remove any dirt, dust, grease, or moisture from the surface. Dry with warm air if the surface is moist. To fill cracks, mix Poligard with marble powder or fine filling powder to make a paste. Add powder color to the paste if required. Apply the paste, then sand after it dries. Apply in 1-3 coats depending on the absorbency of the surface, waiting for 0.5-1 hour between coats. May lead to wrinkling if there is more than 1 day between applying coats. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the application surface and method.

Drying Time

At 20°C and 50% relative humidity, the glue fully-dries in 10 to 30 minutes.

Recommended Application Tools

Brush or roller

Packages

0.75 L / 2.5 L / 15 L



Titanium Anti Aging Universal Impregnated

Thermoplastic resin-based, colored impregnator.

Fast-drying, solvent-based material that can be applied comfortably on all old and new wood, brick, stone, palladiana, travertine, marble, concrete, coarse mortar, and matte ceramic, and serves as an impregnator by penetrating into the material of the application surface. Does not require sanding, cleaning of old wood surfaces, makes the wood look new and fresh. Protects against the rays of the sun, does not peel over time. Dust-proof after drying. Enables easy removal of dust by washing and wiping. Resistant against the harmful effects of salt water and sun in parts of the boat that are above the sea surface. Protects the wood against harmful fungi and mold thanks to the special chemical in its formula. Enables achieving a new wood look with a single coat especially on old surfaces thanks to its color. Creates a silky matte look at first, and then a glossy one as more coats are applied for protection. Can be applied easily on base surfaces.

Surface Preparation & Application

Remove any dirt, dust, grease, or moisture from the surface. Apply in 2 coats if used for decorative purposes. Apply as 4-5 coats to improve its protective nature in terraces and balconies. Wait for 30 minutes / 1 hour between coats on wooden surfaces and 2-3 hours on low absorbency surfaces depending on the ambient temperature. May lead to wrinkling if waited more than 1 day between coats. Wear a protective mask for application in covered or confined spaces. Before dipping, complete all cutting or drilling. The dipping time must be between 3 and 6 minutes depending on the absorbency of the wood. Make sure the surface and ambient temperatures are between 5°C-35°C during application.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the application surface and method.

Drying Time

At 20°C and 50% relative humidity, the glue fully-dries in 20 to 30 minutes.

Recommended Application Tools

Sponge or sponger roller, brush or other rollers for large surfaces

Packages

0.75 L / 2.5 L / 15 L



Court

Applied on all types of concrete and coating except non-absorbent concrete surfaces.

Surface Preparation & Application

If paint is being applied for the first time, remove dirty and loose materials. If the surface is being repainted, ensure that it is clean of dust and debris. Apply the undercoat Polizolan diluted to a ratio of 1 to 5. Recommended to be applied in 2 coats, waiting for 12 hours between coats. Apply paint a minimum of 24 hours after priming. The surface temperature and ambient temperature must be between 5°C-35°C during the application.

Thinning/Blending Ratio

10% by volume with water

Coverage Area

10-12 sqm /L for a single coat

Drying Time

Dries in 1-3 hours at 20°C and 50% relative humidity. Hard dry after 24 hours. Drying time may vary depending on the coat's thickness, ventilation, surface and paint processes.

Recommended Application Tools

Brush or roller

Packages

15L



Poliroad Road Marking Paint Water Based

Water-based, acrylic-resin based road marking paint. Matte, water-based traffic road marking paint for all types of traffic lines and marks required on a road.

Dries well even in areas with high humidity, low temperature and poor air circulation. Resistant to abrasion, and environmentally-friendly. Covers perfectly. Easier to use and safer to work with compared to solvent-based paint. May be cleaned easily with water after application. Adheres and repels dirt better than solvent-based paints on old asphalt and concrete surfaces.

Surface Preparation & Application

Before application, the surface should be dry and free of dust and grease. Apply on concrete and asphalt with special jetting tools or a paint gun. Apply at 10°C ambient and air temperature and 85% relative humidity.

Thinning/Blending Ratio

Ready to use. 5-10% by volume with water, if required

Coverage Area

0.6 kg/sqm for a single coat (625 +/- 25 micron wet film thickness)

Drying Time

Touch-dry in 20 minutes at 20°C and 50% relative humidity.

Recommended Application Tools

Special jetting tools, paint gun, brush or roller. Brush or roller may fail to create a film layer at the desired thickness.

Packages

2.5 L / 25 Kg



Poliroad Road Marking Paint

Solvent-Based

A synthetic resin, solvent-based cold road-marking paint.

Used for any kind of traffic line and marking required on road surfaces. Features a high level of adherence and dries quickly. Wear resistant. Matte appearance. High covering and whitening properties. Available in standard white and yellow.

Surface Preparation & Application

Before application, the surface should be dry and free of dust. Do not apply at ambient temperatures greater than 40°C. The best result is obtained on asphalt surfaces. Not recommended for application on vacuum concrete surfaces as binding will be weak.

Thinning/Blending Ratio

5-10% by volume with Poli-HRM Thinner

Coverage Area

Almost 0.9 kg/sqm for a single coat (625 +/- 25 micron wet film thickness and maximum 85% relative humidity)

Drying Time

Touch-dry in 20 minutes at 20°C and 50% relative humidity.

Recommended Application Tools

Special jetting tools, paint gun, brush or roller. Brush or roller may fail to create a film layer at the desired thickness.

Packages

25 Kg



Remover

Paint remover.

Enables all types of paint to be removed by softening.

Surface Preparation & Application

Scratch the surface that the paint will be removed using a 80 grade sandpaper (P80). This process accelerates the penetration of paint remover to the paint layer and enables easier removal of the paint. Apply as thick coats on old paints. Covering it with a paper right after application for enabling better penetration into the surface improves its paint removal effect since it is a volatile substance. Scrape the paint that softens and bubbles 10-15 minutes after remover application with a spatula, and clean the surface with Polisel Cellulose Thinner or Primera Cellulose Thinner. Avoid application in very hot temperatures.

Thinning/Blending Ratio

Ready to use.

Coverage Area

Varies according to the coating material on the surface.

Recommended Application Tools

Brush

Packages

0.75 L

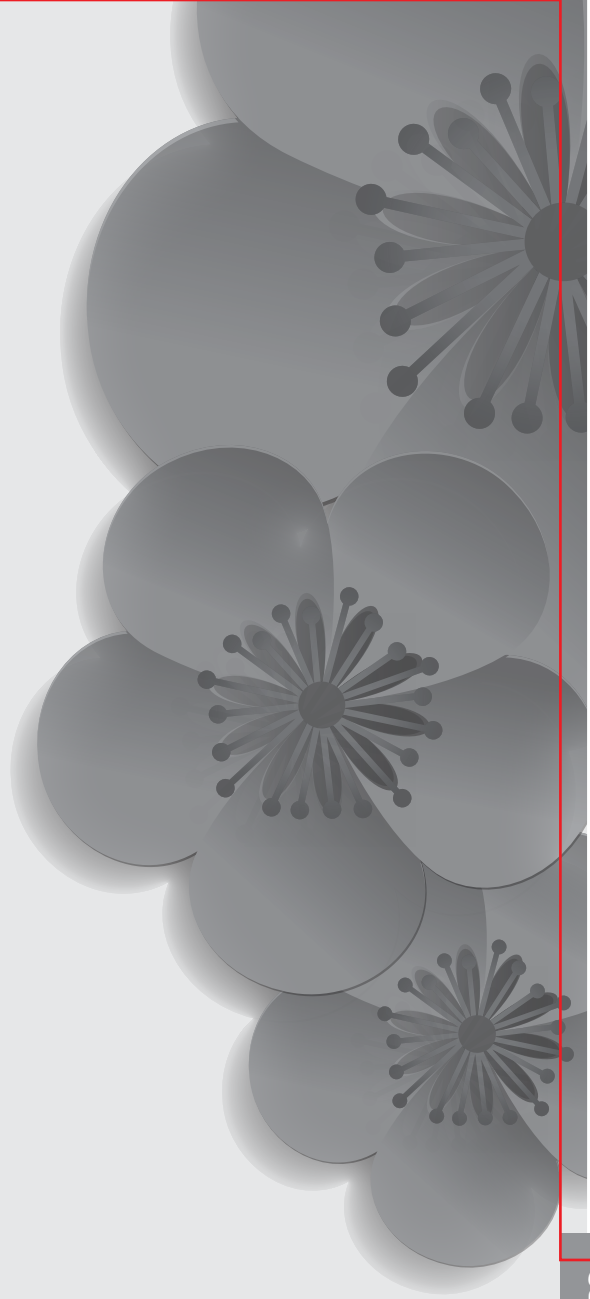
塗料



Strong and Effective
Adhesion



White glue, provides maximum effect with its water-based structure and effective formula. Used for gluing flowers, cardboard, fabric, models, paper and wooden materials.



DECORATIVE GROUP

GLUES AND THINNERS



Plastik Plastic Glue Extra

Water and polyvinyl acetate-based emulsion glue.

Furniture glue used for materials such as wood, veneer, Formica and chipboard. High bonding strength. Protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Stir thoroughly, apply on the surface and press. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

Varies depending on the ambient temperature.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

3 kg / 17.5 kg / 200 kg



Plastic Wood Glue

Water and polyvinyl acetate-based emulsion glue.

Furniture glue used for material such as wood, veneer, Formica and chipboard. Protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Stir thoroughly, apply on the surface and press. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

Varies depending on the ambient temperature.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

3 kg / 10 kg / 20 kg / 200 kg



White Glue

Water and polyvinyl acetate-based emulsion glue.

Odorless glue for affixing paper, cardboard, textile and wooden materials in artificial flower and mockup production.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Apply in a thin coat for paper and cardboard and a thicker coat for textiles and wood. The surfaces to be fixed are merged after applying the glue and they are left to dry with the compression method. Make sure the bonding surfaces are clean and dry. Clean excess glue with a damp cloth. Easily cleaned with warm, soapy water. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

Varies depending on the ambient temperature.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

0.3 kg / 0.7 kg / 3 kg



Plastic Transparent D3 Extra Frame Glue

Water and polyvinyl acetate-based emulsion glue with high bonding performance.

For gluing wood, MDF, veneers, Formica, chipboard and similar materials. Protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic. Becomes transparent after drying. Class D3 according to the EN 204 Standard.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Saturate new wooden surfaces with 1 layer of Politex Decorative Semi -Matte Water-Based. Stir the glue thoroughly and then apply onto one of the surfaces so as to entirely cover the surface. Wait for a few minutes for absorption and then press together. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

4-7 m²/kg based on application surface.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

0.7 kg / 3 kg / 17.5 kg / 25 kg



Plastic Transparent Glue

Water- and polyvinyl acetate-based emulsion glue.

For gluing wood, MDF, veneers, Formica, chipboard and similar materials. Protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic. Becomes transparent after drying. Class D32 according to the TS 5430 EN 204 Standard. Applicable on surfaces exposed to water or moisture for a short time on interior facade wooden surfaces provided that the humidity does not exceed 18%.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Saturate new wooden surfaces with 1 layer of Politex Decorative Semi -Matte Water-Based. Stir the glue thoroughly and then apply onto one of the surfaces so as to entirely cover the surface. Wait for a few minutes for absorption and then press together. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

4-7 sqm/kg based on application surface.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

0.7 kg / 3 kg / 17.5 kg



Super Solid Wood Glue

PVA, water-based, pink emulsion glue.

High bonding strength developed for fixing materials such as wood, veneer, Formica and chipboard, which can also be used in winter. Dries quickly, protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Apply the glue to the bonding surfaces and then press together quickly. Binding surfaces must be contacted together quickly after applying the glue. Stir before use. For proper adherence, ensure that the ambient temperature is between 0°C and 15°C.

Consumption

Varies depending on the ambient temperature.

Drying Time

At 20°C and 50% relative humidity, the glue fully-dries in 10 to 20 minutes.

Recommended Application Tools

Brush or roller

Packages

0.75 kg / 3 kg / 10 kg / 20 kg / 200 kg



Solid Wood Glue

PVA, water-based, pink emulsion glue.

For gluing wood, veneers, Formica, chipboard and similar materials. Protected from bacteriological deformation and mold. Odorless, environmentally friendly and non-toxic.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. Stir thoroughly, apply on the surface and press. For proper adherence, ensure the ambient temperature is above 15°C.

Consumption

Varies depending on the ambient temperature.

Drying Time

Dries in 0.5-2 hours at 20°C and 50% relative humidity.

Recommended Application Tools

Brush or roller

Packages

3 kg / 9.5 kg / 20 kg / 200 kg



Marine & Marine PU Glue

A single component, polyurethane type active agent bonding agent.

Highly resistant to water and humidity and does not contain solvents. Gives superior result in binding wooden, metal, polyester, rock, ceramic, PVC and other plastic surfaces. Thanks to its superior resistance to water and humidity, it is particularly used for the installation and repair of boats, as well as exterior metal and wooden components of buildings. Can also be used in the places with high water vapor, particularly in bathrooms, kitchens workshops and factories. Reinforces as it becomes more humid.

Surface Preparation & Application

Application surfaces must be sanded and cleaned of grease. Slightly dampening surfaces will decrease the glue's curing time. Apply Marine & Marine PU Glue on whichever is the more absorbent surface to be bonded. Bonding is carried out at 20°C by keeping in the press for 30 minutes at 65% humidity or for 40 minutes under the wood's own humidity. Can be brought to any desired viscosity with Poly-HRM Thinner, if spraying is desired.

Thinning/Blending Ratio

Can be brought to any desired viscosity with Poly-HRM Thinner in spray gun applications.

Drying Time

Hardens in 40 minutes at the own moisture of the wood or in 30 minutes at 65% relative humidity at 20°C.

Recommended Application Tools

Original packaging or spray gun

Packages

0.3 kg / 0.75 kg



Door Frame Glue

Water- and acrylic resin-based, odorless, elastic glue with acrylic for door frame sanding.

Enables adherence of sand on each part of the door frame homogeneously. Does not allow water penetration or absorption after drying and creating a film.

Surface Preparation & Application

Application surfaces must be cleaned of dust, stains and grease. For proper adherence, ensure the ambient temperature is above 15°C.

Thinning/Blending Ratio

30-40% by volume with water

Recommended Application Tools

Spray gun, brush or roller

Packages

200 kg



Poli HRM Thinner

It is a special thinner designed to thin synthetic-based industrial and automobile paints.

Superior thinner used for diluting Polisan Rapid, Industrial Paints, Polisan Synthetic Paints, Polimetal Anti-rust Paints and Poliroad Road Mark Paints. It is also a thinner used for thinning synthetic automobile paints, and it allows for kiln drying synthetic automobile paint at low temperature (80°C) owing to its special compound.

Packages

0.375 L / 0.9 L / 12 L / 12 Kg



Synthetic Thinner

This is a mineral turpentine based synthetic thinner that is used in thinning synthetic paints, primers and varnishes, and in cleaning application tools.

Packages

320 ml / 640 ml / 1.5 L / 2.5 L / 10 L / 10 Kg / 12 Kg



MX Primera Thinner

Special thinner intended for use in the cleaning of machinery and application tools.

For cleaning any kind of grease, stain, glue residue, printing ink on prints, printing machines, iron, aluminum, galvanized sheet surfaces and related application instruments. Not recommended for use as a product thinner, formulated for cleaning only.

Packages

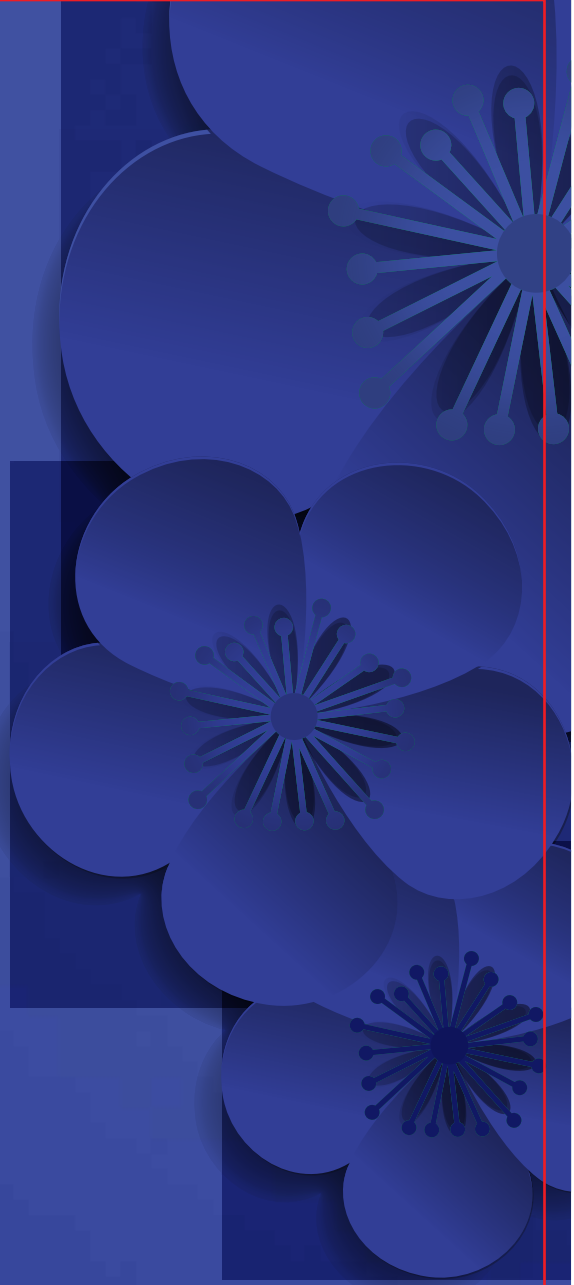
12 L / 12 Kg

塗料



PROFESSIONAL SOLUTIONS





DECORATIVE GROUP

AUXILIARY PRODUCTS



Polisan Pro Oil Paint Brush

- High quality black bristle
- Plastic handle
- Nickel coated ferrule
- Non-shedding design that does not leave any marks

Size No: 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Pro Lining Brush

- High quality white bristle
- Plastic handle
- Nickel coated ferrule
- Non-shedding design that does not leave any marks

Size No: 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Pro Acrobat Brush

- High quality white bristle
- Adjustable angle
- Nickel coated ferrule
- Extension rod attachable

Size No: 3 / 4



Polisan Pro Wooden Lining

- High quality white bristle
- Varnished wooden handle
- Nickel coated ferrule
- Solvent-resistant
- Non-shedding design that does not leave any marks

Size No: 3 / 4



Polisan Oil Paint Brush

- High quality black bristle
- Plastic handle
- Nickel coated ferrule
- Non-shedding design that does not leave any marks

Size No: 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Lining Brush

- High quality white bristle
- Plastic handle
- Nickel coated ferrule
- Non-shedding design that does not leave any marks

Size No: 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Acrobat Brush

- High quality white bristle
- Adjustable angle for challenging corners
- Nickel coated ferrule
- Extension rod attachable

Size No: 3 / 4



Polisan Pro Ceiling Lining Brush

- High quality white bristle
- Special design for perfect lining in ceiling applications
- Plastic body



Polisan Wooden Lining Brush

- High quality white bristle
- Varnished wooden handle
- Nickel coated ferrule
- Solvent-resistant
- Non-shedding design that does not leave any marks

Size No: 3 / 4



Polisan Pro Multi-Brush

- High quality synthetic bristle
- Plastic body
- Perfect solution for water-based paints

Size No: 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Pro X1 Platinum Brush

- High quality black bristle
- Durable and environmentally-friendly
- Perfect solution for water based paint

Size ("): 2 / 2.5 / 3 / 4



Polisan Pro X1 Gold Brush

- High quality white bristle
- Durable and environmentally-friendly
- Perfect solution for water based paint

Size ("): 3 / 4



Polisan Pro X1 Sapphire Brush

- Non-scratch silky touch
- High paint handling capacity and no bristle fall-out
- Perfect solution for water based paint

Size ("): 1 / 1.5 / 2 / 2.5 / 3 / 4



Polisan Pro Effect Brush

- Perfect result in special effect applications
- High quality, white bristle; natural wooden handle
- Suggested in applying Polisan Cosmetika series paints

Size ("): 5



Polisan Pro Super Effect Brush

- Exclusive super effect brush with 2 heads
- High quality white bristle
- Adds richness to the application space by leaving special pattern on the wall
- Suggested in applying Polisan Cosmetika series paints

Size: 70mm+70mm



Interior Paint Roller

Manufactured from 100% Polyamid fabric. Used on plastic interior paints. Is not affected from solvents and improves its efficiency as used. Does not shed or leave marks. Clean with a solvent after use, and store by hanging vertically for long lasting

Size: 20 cm/25 cm



Deluxe Saten Roller

100% Polyamid fabric. Used on smooth surfaces with satin, water-based paints. Is not affected from solvents and improves its efficiency as used. Clean with a solvent after use, and store by hanging vertically for long lasting

Size: 20 cm/25 cm



Exterior Paint Roller

100% Polyamid fabric. Non-shedding exterior paint roller that ensures fast and easy application on wide areas. Is not affected from solvents and improves its efficiency as used. Clean with a solvent after use, and store by hanging vertically for long lasting

Size: 20 cm/25 cm



Radiator Roller and Spare Roller

Ease of application for areas that is hard to reach for applying paint. Minimizes the need for retouch by creating a smooth paint layer. Does not shed or leave marks. Clean with a solvent after use, and store by hanging vertically for long lasting.

10 cm Radiator Spare Roller

Size: Radiator Roller 10 cm / Radiator Spare Roller (Package of 12) 10 cm / Radiator Spare Roller 10 cm



Coral Roller

Used for decorative purposes on exterior surfaces with acrylic-based paints. Creates a rough texture on the application surface.

Size: 10 cm/ 18 cm/ 25 cm



Roller Grid

Removes the excess paint on the roller and enables the roller to carry the paint to the surface homogeneously. Reduces paint consumption, prevents roller leaks and roller marks on the surface. Can be hanged to any bucket thanks to its flexible handles.

Size: 24.5*26.5 cm



Butterfly Roller

Decorative interior pattern roller. Creates unique spaces with its special pattern. Used for the application of COSMETIKA paints.

Size: 20 cm



Nylon Roller

Decorative Interior Pattern Roller Creates aesthetic appearances with its special pattern. Used for the application of COSMETIKA paints.

Size: 20 cm



Linen Roller

Decorative interior metal pattern brush. Creates linen texture on walls thanks to its special structure. Used for the application of COSMETIKA paints.

Size: 10 cm



Antique Spatula

Wooden handled plastic spatula that is used to create decorative surfaces.

Size: 10.5*16 cm



Stamp Effect Tool

Used to create decorative patterns on walls and ceilings in decorative paint applications. Required to be used with special effect paints. Provides perfect patterns with its wash-leather design. Ergonomic design.



Protective Cover

- Uses as a floor cover in all types of cleaning and painting operations
- Prevents sensitive electronic devices to be harmed because of dust and dirt
- Protects the surface against paint drops, leaks, dust and water
- Practical, environmentally-friendly

Size: 10m² / 20m² / 32m² / 50m²



Thick Practical Cover

- Uses as a floor cover in all types of cleaning and painting operations
- Prevents sensitive electronic devices to be harmed because of dust and dirt
- Protects the surface against paint drops, leaks, dust and water
- Practical, environmentally-friendly
- Produced to be used in heavy work, offers high resistance

Size: 10m² / 20m² / 32m² / 50m²



Masking Tape

- Prevents unwanted over painting and marks
- Adheres strong and does not glide when removed from the surface that it adhered to
- Resistant to chemicals such as varnish and thinner
- Does not leave mark or lift paint
- Natural rubber
- Durable to 80°C temperature

Size: 19mm*30mm / 24mm*30mm / 36mm*30mm / 48mm*30mm



Sealing Tape

- High performance with hot and cold resistance in the range of (-20° C) - (+80° C)
- 40 µ thickness
- High adhesion value with 16 N / 25 mm
- With acrylic-based and hot melt alternatives

Size: 45mm*40m / 45mm*100m



Polyurethane Foam

- Used to fill large cracks and gaps while mounting door and window frames and for insulating plumbing and electrical installations.
- Adheres perfectly on materials such as concrete, plaster, brick, plaster, wood, iron, aluminum and plastic
- After hardening of the material, the mechanical work could be done such as blading, sanding and so on and it could be covered with mortar and painted

Volume: 500 ml / 650 g / 750 ml



Universal Silicone

- Used to create a water-resistant seal and insulate PVC, glass, plumbing, wood, metal and ceramics surfaces
- Dries fast, very flexible
- Resistant to temperatures between -45° C - +150° C

Volume: 280 g / 280 ml

Color: White and Transparent



Acrylic Sealant

- Used to combine building elements, metal, wood, PVC, aluminum joinery and wall insulation and as a sealing to fill wall cracks.
- Provides perfect adhesion and high resistance
- Elastic

Volume: 280 ml



Siliconized Acrylic Sealant

A silicon emulsion reinforced, filler with extra adhesion power and high flexibility.

- Creates a watertight layer after it dries.
- Resistant to weather conditions and seasonal conditions.
- Maintains its flexibility for a long time.
- Can be painted and does not contain any oil on its surface.
- Creates a glossy and slippery surface.
- Can be applied on all porous surfaces such as brick, concrete and wood.
- Used on aluminum, wood and PVC frames and windows, resistant to water, wind and moisture.

Volume: 280 ml



Polyurethane Sealant

- Single-component, polyurethane-based sealant that cures with atmospheric moisture. Adheres perfectly to glass, wood, galvanized and painted sheet metal and plastic surfaces.
- Used in the automotive industry to build, assemble and repair car, containers, trailers etc., and to isolate water, gas and dust permeable gaps, and on metal and sheet joints.
- Has a permanent flexibility, does not leak.
- No surface adhesion, stain-free
- Does not stretch
- It may also be painted.

Volume: 300 ml

Color: White and Grey



Polyester Based Chemical Dowel

Polyester resin-based, rapid-curing chemical dowel that resists heavy weights in general use. Has wide application range for construction materials such as concrete, brick and hollow bricks etc.

- Suitable for solid (such as concrete) or hollow (such as brick) structures
- Has high solid ratio
- Easy to apply
- Applied on vertical and horizontal surfaces
- Cures rapidly

Volume: 345 ml



2K Quick Adhesive

Double component, extremely powerful adhesive used in binding MDF, rubber, chipboard, plastic, rubber and profiles.

Volume:

200 ml Activator

50 g Adhesive

400 ml Activator

100 g Binder



Montage Kit

- High-viscosity and high initial contact solvent-based glue. High first adhesion and binding
- Used to bind concrete, brick, plaster, wood and chipboard, plastic, metal panels, PVC, door and window sills, connection boxes, synthetic materials and ceramics.
- Easy to apply. Dries fast.

Volume: 290 ml



Rust Remover SD 40

- Lubricating and protecting spray. Removes rust by lubricating moving parts in vehicles, appliances, hinges and springs etc.
- Creates a protective film layer on corroded parts, prevent oxidization on nuts and bolts.
- Helps repelling water on metal surfaces, electrical contacts and plugs.

Volume: 200 ml



Aquarium Silicon

- 100% Silicon
- Very good adhesion power and physical resistant
- Dries fast
- Single component, cured with atmospheric moisture
- Does not crack, does not stretch, does not fade
- Resistant to chemicals
- Resistant to UV rays and direct sunlight

Volume: 310 ml



Max Bond

Polisan Max Bond is a strong, durable, single component MS Polymer based filling materials that ensures very rapid first adhesion and binding on wide range of surfaces. Watertight, perfect elasticity. High UV resistance. Does not lose volume. Adhesion power of 250kg/10cm².

Volume: 290 ml



Polyurethane Insulation Foam

A single-component, polyurethane, assembly foam that is used in binding decorative materials such as door frames and thermal insulation plates (XPS/EPS), and is hardened with the moisture of the air. Hardens within 20 minutes and enables doweling plates after 2 hours. Binds almost 6m² plate in standard application. Known as non-expandable foam.

Volume: 750 ml



Silicone Gun

A high-resistant application gun made of original plastic to be used in the application of all kinds of silicone and sealant.



Polisan X1 - X2 - X6 - X7 Work Glove

- Resistance to abrasion and chemicals
- Flexible hold and soft grip
- Wet and dry object gripping capacity
- Long term use at every climate
- Protects pH value of hands with thermal insulation



Spatula for Extension Rods

- Applicable to all plaster and gypsum surfaces
- Chance to reach high spots with the extension attachable handle
- Spring steel body
- Plastic handle

Size: 8 cm / 10 cm / 12 cm / 14 cm



Putty Shovel

- Used in all types of paste, plaster application and parqueting
- Spring steel body
- Plastic handle

Size: 16 cm/ 18 cm/ 20 cm



Putty Spatula

- Applicable to all plaster and gypsum surfaces
- Spring steel body
- Varnished wooden handle

Size: 6 cm / 8 cm / 10 cm / 12 cm / 14 cm



Curved Spatula

- Used in plaster application on ceilings and walls
- Spring steel body
- Wood, ergonomic handle

Size: 20 cm/ 25 cm/ 30 cm



Sponge Float

- Used in the final cleaning of ceramic and tile surfaces
- High water retention and cleaning thanks to spongy bottom

Size: 17*24 cm / 13*28 cm



Plastering Float

- Used in plaster finishing jobs
- Has a plastic body, and a base covered with a special plastic

Size: 10*37 cm / 15*22.5 cm



Grouting Float

- Used in all types of joint filling applications
- Has a plastic body, and a base covered with a special plastic

Size: 11.5*38.5 cm / 11.5*28 cm



Plaster Trowel

- Used in all types of plaster applications
- Spring steel body
- Open plastic handle

Size: 12*35 cm



Notched Trowel Square

- Ensures ideal application in mortar and joint applications
- Used in placing ceramics, tiles and floor tiles on wide surfaces
- Closed plastic handle
- High quality spring steel

Size: 12*35 cm



Terasit Float

Used in all types of exterior surface, ready-to-use plaster applications

Size: 12.8*28 cm



Sanding Block with Movable Head

- Used for sanding ceilings and walls.
- Eases access to hard-to-reach surfaces thanks to its movable head.
- Open the clamps, stretch a sanding paper and tighten
- Saves time and effort thanks to its ergonomic structure facilitating handling and application.

Size: 23.5*8.5 cm



Adjustable Extension Rod

- Complies to all types of roller, acrobat brush, rod spatula
- 2 levels, used in the requested size
- 3 types due to segment

Open Size: 200 cm/ 300 cm/ 400 cm

Closed Size: 112 cm/ 160 cm/ 210 cm



Paint Mixer

A channeled mixer used in all types of paint and mortar mixing operations

- Made of original plastic
- Enables homogeneous mixing of the paint in short amount time with the channels it features
- Easy to use due to its ergonomic form

Consumption Table

Product Name	PACKAGING (L)	CONSUMPTION (Single Coat)	THINNING/ BLENDING RATIO	Application Tools
INTERIOR PAINTS				
ELEGANS ANTI AGING SEMI-MATTE	15 L	20-22 m ² /L	10-15%	Polisan Deluxe Satin Roller
ELEGANS EXTRA SEMI-MATTE / MATTE	15 L	20-22 m ² /L	15-20%	Polisan Deluxe Satin Roller
ELEGANS EXTRA SOFT MATTE	15 L	20-22 m ² /L	15-20%	Polisan Deluxe Satin Roller
MATRIX SEMI-MATTE	15 L	15-17 m ² /L	15-20%	Polisan Deluxe Satin Roller
IPEK	15 L	18-20 m ² /L	15-20%	Polisan Deluxe Satin Roller
PERLA SEMI MATTE	12,5 L (20Kg)	15-18 m ² /L	10-20%	Polisan Deluxe Satin Roller
AMBIANS EXTRA	15 L	16-19 m ² /L	20-25%	Polisan Deluxe Satin Roller
KASHMERE	15 L	15-18 m ² /L	15-20%	Polisan Deluxe Satin Roller
P1 CLASSIC	15 L	13-15 m ² /L	50%	Polisan Interior Roller
P1 NEW	15 L	13-15 m ² /L	25%	Polisan Interior Roller
MATPLAST EXTRA	15 L	12-14 m ² /L	25%	Polisan Interior Roller
PRIMERA MATTE SILICONE	15 L	12-14 m ² /L	20-25%	Polisan Interior Roller
PERLA MATTE SILICONE	12.5 L (20 Kg)	11-13 m ² /L	15%	Polisan Interior Roller
PERLA MATTE	12.5 L (20 Kg)	11-13 m ² /L	15%	Polisan Interior Roller
POPULER PLASTIC	20 Kg (11.7 L)	7-9 m ² /L	20-25%	Polisan Interior Roller
CEILING PAINTS				
ELEGANS EXTRA CEILING	17.5 Kg	5-7 m ² /Kg	15-20%	Polisan Interior Roller
CEILING ULTRA	17.5 Kg	5-7 m ² /Kg	20-30%	Polisan Interior Roller
CEILING EXTRA	17.5 Kg	5-7 m ² /Kg	20-30%	Polisan Interior Roller
PERLA CEILING	17.5 Kg	5-7 m ² /Kg	15-20%	Polisan Interior Roller
POPULER CEILING	17.5 Kg	5-7 m ² /Kg	15-20%	Polisan Interior Roller
INTERIOR PRIMERS / PASTES				
ELEGANS EXTRA PRIMER	20 L	10-20 m ² /L	Ready to use	Polisan Interior Roller
A-STAR PRIMER	10 Kg	18-20 m ² /L	100%	Polisan Interior Roller
POLIZOLAN	15 L	60-100 m ² /L	700%	Polisan Interior Roller
TRANSFER PRIMER	15 L	10 m ² /L	10%	Polisan Interior Roller
FILLER PRIMER	15 L	10-12 m ² /L	10-15%	Polisan Interior Roller
PERLA PUTTY	25 Kg	0.5-1.5 m ² /Kg	Ready to use	Polisan Spatula + Polisan Paste Shovel
EXTERIOR PAINTS				
EXELANS TURBO FLEX C1	15 L	1.5-2.5 m ² /L	Ready to use	Polisan Coral Roller
EXELANS TURBO SEMI-MATTE	15 L	12-14 m ² /L	5%	Polisan Exterior Roller
EXELANS FLAT	15 L	10-12 m ² /L	10%	Polisan Exterior Roller
EXELANS MACRO	15 L	10-12 m ² /L	10-15%	Polisan Exterior Roller
EXELANS TEXTURED	25 Kg	1-1.5 m ² /Kg	Ready to use	Polisan Exterior Roller + Polisan Coral Roller
EXELANS DECORATIVE ROUGH TEXTURED	25 Kg	1-1.5 m ² /Kg	Ready to use	Polisan Exterior Roller + Polisan Coral Roller
A1 SILICON FLAT	15 L	8-10 m ² /L	10-15%	Polisan Exterior Roller
A1 ACRYLIC FLAT	15 L	8-10 m ² /L	10-15%	Polisan Exterior Roller
A1 SILICONE ROUGH TEXTURED	25 Kg	1-1.5 m ² /Kg	Ready to use	Polisan Exterior Roller + Polisan Coral Roller
A1 SILICON TEXTURED	25 Kg	1-1.5 m ² /Kg	Ready to use	Polisan Exterior Roller + Polisan Coral Roller
PERLA SILICONE EXTERIOR	15 L	8-10 m ² /L	10-15%	Polisan Exterior Roller

Consumption Table

	PACKAGING (L)	CONSUMPTION (Single Coat)	THINNING/ BLENDING RATIO	Application Tools
EXTERIOR PRIMERS & VARNISHES				
MAXIMUS UNIVERSAL VARNISH	15 L	1-1.2 m ² /L	Ready to use	Polisan Exterior Roller
EXELANS PRIMER	15 L	10-12 m ² /L	10%	Polisan Exterior Roller
EXELANS MACRO PRIMER	20 Kg	10-12 m ² /L	10%	Polisan Exterior Roller
A-STAR PRIMER	10 Kg	18-20 m ² /L	100%	Polisan Interior Roller
POLIZOLAN	15 L	60-100 m ² /L	500%	Polisan Interior Roller
A1 SILICONE PRIMER	20 Kg	5-7 m ² /Kg	100%	Polisan Exterior Roller
A1 ROUGH TEXTURED PRIMER	20 Kg	4-7 m ² /Kg	Ready to use	Polisan Exterior Roller
PERLA SILICONE EXTERIOR PRIMER	20 Kg	5-7 m ² /Kg	10%	Polisan Exterior Roller
WOOD-METAL PAINTS				
X1 ANTI-AGING ODORLESS GLOSS	15 L	15-20 m ² /L	Ready to use	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
X1 ANTI-AGING ODORLESS GOLD	2.5 L	8-10 m ² /L	Ready to use	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
X1 ANTI-AGING GLOSS	15 L	15-20 m ² /L	15-20%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
MATRIX	15 L	12-14 m ² /L	10%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
MATRIX MATTE	15 L	15-17 m ² /L	10-20%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
PRIMERA SYNTHETIC GLOSSY	15 L	10-12 m ² /L	5-10%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
POLIMETAL	15 L	8-10 m ² /L	Ready to use	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
PERLA METAL	15 L	13-15 m ² /L	10-15%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
SYNTHETIC PRIMERS				
ANTI-RUST	15 L	15-16 m ² /L	10-15%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
PRIMERA ANTI-RUST	15 L	13-15 m ² /L	10-15%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
POLISTAR SYNTHETIC PRIMER	20 Kg	11 m ² /L	10-15%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
PRIMERA SYNTHETIC PRIMER	20 Kg	10 m ² /L	5-10%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
SYNTHETIC PASTES				
SUPER PUTTY	3 Kg	Variable	Ready to use	Polisan Spatula + Polisan Paste Shovel
SPECIAL PURPOSE PRODUCTS				
CAMOUFLAGE (Water-Based)	2.5 L	15-20m ² /L	Ready to use	Polisan Deluxe Satin Roller
MULTI-PRIMER	2.5 L	10-12 m ² /L	5-10%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
POLIROAD WATER-BASED ROAD MARKING PAINT	25 Kg	0.6 m ² /Kg	Ready to use	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
POLIROAD SOLVENT-BASED ROAD MARKING PAINT	25 Kg	0.9 m ² /Kg	5-10%	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
POLIGARD	15 L	Variable	Ready to use	Polisan Deluxe Satin Roller - Polisan Oil Paint Brush
ROOF	20 Kg	1 m ² /Kg	Ready to use	Polisan Deluxe Satin Roller
ROOF FIBER	20 Kg	1-1.5 m ² /Kg	Ready to use	Polisan Deluxe Satin Roller



Regional Offices

Marmara Regional Office

Istanbul Asia Regional Office: İçerenköy Mah. Değirmenyolu Cad. No:21 Gür İş Merkezi K:5 D:10-11 Ataşehir/İSTANBUL

T: (0216) 411 96 97 F: (0216) 411 19 95 d.marmara@polisankansai.com dmarmara@polisankansai.com

Istanbul Europe Regional Office: Osmangazi Mah. Ziya Gökalp Cad. No:1 Zemin Kat:6-7 Kırcaç-Esenyurt / İSTANBUL

T: (0212) 689 17 10 F: (0212) 689 17 11 b.marmara@polisankansai.com b.marmara2@polisankansai.com

Thrace Regional Office: Prestij Plaza Eski Cami-Orta Cami Mah. Sabri Çitak Sok. No:2 Süleymanpaşa/TEKİRDAĞ

T: (0282) 263 80 02 F: (0282) 263 80 09 trakya@polisankansai.com

South Marmara Regional Office

Izmit Regional Office: Dilovası Organize Sanayi Bölgesi 1. Kısım Liman Cad. No:7 Dilovası/KOCAELİ

T: (0262) 679 72 44 F: (0262) 754 74 35 izmit@polisankansai.com

Bursa Regional Office: Yalova Yolu 14. Km Ovaakça, Çeşmebaşı Mah. 1. Karasu Cad. No:27 (İnallar Plaza Arkası) Osmangazi/BURSA

T: (0224) 351 50 81 F: (0224) 351 50 24 bursa@polisankansai.com

Black Sea and Central Anatolia Regional Office

Samsun Regional Office: Samsun-Ankara Karayolu Toybelen Mevkii 1197 Sok. No:6/1 İlkadım/SAMSUN

T: (0362) 439 30 20 F: (0362) 439 30 22 samsun@polisankansai.com

Trabzon Regional Office: Kaşüstü Mah. Şehit İstikam Uzman Çavuş Mustafa Ali Yazıcıoğlu Cad. No:109 Yomra/TRABZON

T: (0462) 321 60 21 F: (0462) 322 39 34 trabzon@polisankansai.com

Ankara Regional Office: Rüzgarlı Celal Atik Sok. Halis Köseoğlu İş Hanı No:4/64 Ulus/ANKARA

T: (0312) 324 43 95 F: (0312) 310 53 31 ankara@polisankansai.com

Kayseri Regional Office: Hacı Saki Mah. Alpay Sok. Lifos Tower İş Merkezi No:15 Kat:9/18 Kocasinan/KAYSERİ

T: (0352) 231 24 23 F: (0352) 231 17 16 kayseri@polisankansai.com

South and East Anatolia Regional Office

Gaziantep Regional Office: İncirliçınar Mah. Gazimuhtarpaşa Bulvarı Tekerekoğlu İş Merkezi No:87 GAZİANTEP

T: (0342) 215 30 36 F: (0342) 215 30 39 gaziantep@polisankansai.com

Diyarbakır Regional Office: Topraktaş Mah. Topraktaş Küçük Sanayi Sitesi Yapı Koop. Sitesi No:74 A1 Bağlar / DİYARBAKIR

T: (0412) 251 04 99 F: (0412) 251 04 95 diyarbakir@polisankansai.com

Adana Regional Office: Yeni Mahalle İncirlik Bulvarı No: 163/B1-B2-B3-B4 01340 Sarıçam / ADANA

T: (0322) 231 28 44 F: (0322) 231 30 26 adana@polisankansai.com

İzmir Regional Office: Cumhuriyet Mah. Çanakkale Asfaltı No:80-80/A Koyundere - Menemen/İZMİR

T: (0232) 486 96 96 F: (0232) 486 00 88 izmir@polisankansai.com

Antalya Regional Office: A.O.S.B 1. Kısım Mah. Atatürk Bulv. No:49 Döşemealtı/ANTALYA

T: (0242) 312 62 65 F: (0242) 312 62 64 antalya@polisankansai.com

Konya Regional Office: Sahibi Ata Mah. Furgandede Cad. Lalezar Apt. No:33 Kat:2 Daire:2 Meram/KONYA

T: (0332) 351 82 01 F: (0332) 351 82 03 konya@polisankansai.com

POLİSAN KANSAL BOYA SANAYİ VE TİCARET AŞ

Headquarters

İçerenköy Mah. Ali Nihat Tarkan Cad. No: 86 Ataşehir / İSTANBUL

Tel: (0216) 578 56 00 Fax: (0216) 573 77 97

Factory

Dilovası Organize Sanayi Bölgesi 1.Kısım Liman Cad. No: 7 Dilovası / KOCAELİ

Tel: (0262) 679 71 00 Fax: (0262) 754 74 34

www.polisankansai.com info@polisankansai.com

PRODUCT CATALOG

POLİSAN KANSAL BOYA SANAYİ VE TİCARET AŞ

Genel Müdürlük / Headquarters

İçerenköy Mah. Ali Nihat Tarlan Cad. No: 86 Ataşehir / İSTANBUL

Tel: (0216) 578 56 00 **Fax:** (0216) 573 77 97

Fabrika / Factory

Dilovası Organize Sanayi Bölgesi 1.Kısım Liman Cad. No: 7 Dilovası / KOCAELİ

Tel: (0262) 679 71 00 **Fax:** (0262) 754 74 34

www.polisankansai.com info@polisankansai.com

