



SAINT-GOBAIN

ELOORING BLINO BLI Z E S E

NEW TINTING SERVICE

Epoxy and polyurethane coatings, in unlimited RAL colors with premium quality pigment pastes, combining guaranteed & tested performance, high coverage and aesthetics.

The new tinting service of maris is an ideal solution for architects, designers and professional applicators, with immediate delivery, production even at the minimum quantity, color fidelity, suitable for internal or external applications.





POLYURETHANE FLOORING SYSTEMS

Maripur® 7100

Glossy, coloured, one-component, highly durable, heavy-duty, solvent-based polyurethane coating, mainly used for internal concrete flooring applications. Used as a thin-layer protective coating, suitable for factories, exhibition spaces, food storage rooms and warehouses.

Consumption: 0,300-0,400kg/m² in two layers

Advantages:

- · Abrasion-resistant
- Heat and frost-resistant
- Stops the creation of dust
- Easy to clean
- Chemical-resistant
- Maintaining its mechanical properties over a temperature range of -20°C to +90°C
- Decorative finish

Maripur® 7200

Glossy satin, coloured, one-component, highly durable, heavy-duty, solvent-based polyurethane coating, mainly used for external concrete flooring applications. Used as a thin-layer protective coating, suitable for parking garages, internal & external pedestrian traffic areas, exhibition spaces and industrial warehouses.

Consumption: 0,400kg/m² in two layers

Advantages:

- Colour- and UV- stable
- Abrasion-resistant
- Heat and frost-resistant
- Chemical-resistant
- Stops the creation of dust
- Easy to clean
- Non-chalking
- Maintaining its mechanical properties over a temperature range of -20°C to +90°C
- Decorative finish

Maripur® 7000

Transparent, deep-penetrating, one-component, semi-rigid, solvent-based polyurethane primer, for use with polyurethane floor coatings, over absorbent surfaces.

Consumption: 0,200kg/m² in one layer

Advantages:

- Excellent adhesion to absorbent surfaces
- Fast curing
- Flexible enough to follow surface movements
- Heat and frost-resistant
- Stops the creation of dust
- Chemical-resistant
- Maintaining its mechanical properties over a temperature range of -20°C to +90°C





Packaging: 1kg / 5kg / 10kg / 20kg in metal pails

EN 13813







Packaging: 1kg / 5kg / 10kg / 20kg in metal pails

EN 13813







Packaging: 1kg / 5kg / 10kg / 17kg in metal pails





Maripur® 7250

Highly durable, glossy satin, coloured, two-component, solvent-based polyurethane coating, used as a thin-layer floor coating, for internal & external applications.

Consumption: 0,350-0,400kg/m² in two layers

Advantages:

- Colour- and UV-stable
- Abrasion-resistant
- Chemical-resistant
- Stops the creation of dust
- Produces a glossy, easy-to-clean surface
- Non-chalking
- Maintaining its mechanical properties over a temperature range of -20°C to +90°C
- Decorative finish

Maripox® 2570-S

Rigid, two-component, transparent, solvent-based epoxy primer. Used as a primer with floor coatings on cement surfaces, especially combined with MARIPUR® 7250 polyurethane coating. **Consumption:** 0,150kg/m² per layer (two layers maximum) Advantages:

- Excellent adhesion to the surface
- High tensile and impact strength
- Heat and frost-resistant
- Can be applied in low temperatures, >5°C
- Stops the creation of dust
- · Chemical-resistant



Packaging: 7,5+2,5kg / 3,75+1,25kg / 0,75+0,25kg set in metal pails

EN 13813







Packaging: 7+3kg / 3,5+1,5kg / 0,7+0,3kg set in metal pails

EN 1504-2

• maris ARISOLV 9070 000



Packaging: 1lt / 4lt in metal pails

Marisolv® 9070

Fast evaporating solvent/diluent, suitable for MARIPUR® 7250 two-component polyurethane coating, at a 10% w/w ratio.

Mariseal® 420

Durable, weather-resistant, colour & UV stable, one-component, solventbased, coloured polyurethane coating, used as a protective top-coat over exposed waterproofing membranes. Suitable for areas subject to high mechanical stress, like parking garages and public pedestrian traffic spaces. Can be used with or without the waterproofing system, as a protective floor coating.

Consumption: 0,400 - 0,600kg/m² in two layers

Advantages:

- Resistant to continuous, heavy abrasion
- Colour & UV stable
- Easy to clean
- Non-chalking
- Resistant to stagnating water
- Heat & frost resistant
- Maintaining its mechanical properties over a temperature range of -40°C to +90°C
- Resistant to heavy traffic (vehicles & pedestrians)



Packaging:

1kg / 5kg / 10kg / 20kg in metal pails

EN 13813 EN 1504-2



Maricoat® 2000

Self-levelling, impact and abrasion resistant, hard-elastic, solvent-free polyurethane system, with high resistance to acidic and alkali solutions. Mainly used for medium-duty flooring applications, such as offices, exhibition spaces, interior sports floors and warehouses. The system is combined with Maripur® 7100 (internal use) or Maripur® 7200 (external use) solvent-based polyurethane coatings. For a solvent-free, sustainable system, Maripur® 7800 mat polyurethane varnish is applied on top, transparent or tinted.

Consumption: 2,0-4,0 kg/m², depending on the required coat thickness

Advantages:

- Hard/elastic
- · High tensile and impact strength
- Chemical-resistant
- Stops the creation of dust
- Easy to clean







Packaging: 9+3kg / 3+1kg set in metal pails

EN 13813



Maripur® 7800

Transparent, mat, impact & abrasion resistant, colour & UV stable, solvent-free polyurethane coating. Applied as a transparent top-coat in flooring applications, in offices, stores, exhibition spaces, clubs, restaurants, etc. Also used over Maricoat® 2000, as protective coating, suitable for schools, hospitals and commercial buildings, as a complete sustainable, solvent-free system.

Available in any RAL colour, with the new maris tinting service.

Consumption: 0,150-0,200 kg/m² in one layer

Advantages:

- Solvent-free
- Non-yellowing, UV-stable
- · High tensile and impact strength
- Abrasion-resistant
- · Resistant to stagnating water and frost
- Maintaining its mechanical properties over a temperature range of -20°C to +90°C
- The waterproofed surface is suitable to pedestrian traffic
- Chemical-resistant



Packaging: 1kg / 5kg / 10kg / 20kg in metal pails

EN 1504-2





Maritrans® as part of a decorative flooring system

Transparent, hard-elastic, one-component, solvent-based aliphatic polyurethane membrane, with high solids concentration, for long-lasting waterproofing. Protects and waterproofs cracked glass or mineral surfaces from water, frost, smog and acid rain penetration.

- Applied as binder resin in sand & stone carpet applications, especially when flexibility and UV resistance is required, for internal or external use.
- Applied as a sealer over polyurethane coatings, to create a decorative finishing solution with flakes.

Consumption: 0,800-1,2 kg/m² applied in one to three layers **Advantages:**

- UV-stable
- Resistant to stagnating water
- Vapour permeable
- Suitable for pedestrian traffic
- Heat & frost resistant



Maripox® 2600

Glossy, self-levelling, impact & abrasion resistant, two-component, solvent-free, hard epoxy coating, with resistance to acidic and alkali solutions. Available with a coloured or transparent base.

Consumption: Self-levelling coating: 1mm-thick coat requires 0.800 kg/m 2 MARIPOX * 2600 and 0.800 kg/m 2 oven-dry quartz sand (grain size 0.1-0.3mm).

Minimum coating thickness recommended is 2mm. Thin-layer coating (paint): 0,500-0,800kg/m²

Advantages:

- · High tensile and impact strength
- Abrasion resistant
- · Suitable for contact with food
- Chemical resistant
- Bacteria and fungi resistant
- Light smell, solvent-free
- Easy to clean
- Can be applied in low temperatures >5°C
- Stops the creation of dust

Maripox® 2500

Glossy, two-component, impact & abrasion resistant, solvent-free, hard epoxy coating, with resistance to acidic and alkali solutions. Available with a coloured or transparent base. Consumption: $0,500-0,800 \text{ kg/m}^2$ in two layers

Advantages:

- High tensile and impact strength
- Abrasion resistant
- · Chemical resistant
- Bacteria and fungi resistant
- Stops the creation of dust
- · Light smell, solvent-free
- Easy to clean
- · Chemical resistant

Maripox® 2510

Solvent-free, transparent, two-component hard epoxy floor primer.

Consumption: 0,200-0,300kg/m² in one layer Advantages:

- Excellent adhesion to the surface
- High tensile and impact strength
- Heat and frost resistant
- Stops the creation of dust
- · Chemical resistant



Packaging: 10+3kg, 3+0,9kg set in metal pails

EN 13813





Packaging: 10+3kg set in metal pails

EN 13813







Packaging: 8+4kg / 4+2kg set in metal pails





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