# **Gmaris**SAINT-GOBAIN







PROTECTIVE & REPAIRING



**FLOORING** 

# PRODUCT CATALOGUE

Complete Solutions for Construction and Renovation

# **INDEX**

MARIS AT A GLANCE	4
COMPLETE SYSTEM APPROACH & ADVANTAGES OF PU SYSTEM	IS6
PRODUCT OFFER PER APPLICATION	8
EXAMPLES OF WATERPROOFING, PROTECTIVE,	
REPAIRING & FLOORING SYSTEMS	10
LATEST NEWS	
PRODUCTS	
WATERPROOFING	19
PRIMERS	20
MEMBRANES	28
TOP COATS	53
COMPLEMENTARY PRODUCTS	58
PROTECTIVE & REPAIRING	69
POOL COATINGS	70
SURFACE TREATMENT	72
VARNISHES	73
COMPLEMENTARY	79
FLOORING	81
PRIMERS	82
FLOOR COATINGS	87
COMPLEMENTARY	93
APPLICATION STEPS OF MARISEAL® SYSTEMS	97
REFERENCE INDEX	98
PERSONAL PROTECTIVE EQUIPMENT (PPE)	10:





**Maris** has been manufacturing and providing products and solutions for waterproofing, protective, repairing and flooring applications, for more than 30 years.

Member of the **Saint-Gobain group** since 2017.

### **PRODUCTION FACILITIES**

and offices in Inofita Industrial Area, Greece (50km from Athens).

### **GLOBAL REACH**

We serve customers in more than 50 countries.



**WATERPROOFING** 



**PROTECTIVE & REPAIRING** 



**FLOORING** 

# RESEARCH AND DEVELOPMENT

Maris operates 2 labs dedicated to quality control, research & development.

It is also part of the Saint-Gobain international network of Competence Centers, specialized in polyurethane resin waterproofing.

### **CERTIFICATIONS**

Maris implements a Quality Management System (QMS) according to the requirements of ISO 9001:2015

Environmental management (EMS) is carried out in accordance to the requirements of the ISO 14001:2015 standard.





#### **SUSTAINABILITY**

Maris works actively in building better for people and the planet. Recent examples aim at impacting on Scope 1 and Scope 2 emissions:

- Scope 1 reduced use of non-renewable resources: 44% of electric forklifts; 33% of EV/hybrid company cars; 6 charging + 3 fast charging stations for EV, available on site
- Scope 2 increased use of renewable energy: installation in April 2024 of solar panels in the plant of Inofita, covering >90% of energy needs





# COMPLETE SYSTEM APPROACH

Maris has developed a complete range of solutions for each application, using several technologies based mainly on PU.

This section will guide you through our full portfolio & nomenclature concepts.



Maris products are solvent-based, water-based or solvent-free.

They contain PU or other components such as polyurea, epoxy or acrylic dispersions.

The typical solutions offered by Maris, consist of suitable primers for substrate preparation + aromatic or aliphatic membranes & reinforcement + aliphatic top coats + complementary products.

# ADVANTAGES OF PU SYSTEMS



Simple application, dense cross-linking during curing



Resistant to detergents, oils and common chemicals



Forming a seamless membrane without joints or leak possibility, with high crack bridging properties



Resistant to water, frost and high temperatures



UV resistant



Maintenance of its mechanical properties over a temperature of -30°C to +90°C



Water vapor permeability



Full surface adhesion





#### **SURFACE TREATMENT**

Facades

MARISEAL® 800

# INTERNAL WATERPROOFING APPLICATIONS

Wet areas

MARISEAL® 270W

#### **VARNISHES**

MARISEAL® 7350 MARIPUR® 7300, 7500, 7600, 7700, 7800

UNDERGROUND WATERPROOFING APPLICATIONS

**Foundations & Retaining Walls** 

MARISEAL® 600, 650, 670





# EXTERNAL WATERPROOFING APPLICATIONS

Roofs, Decks, Terraces, Balconies & Heavy Duty applications

MARISEAL® 250, 250W, 250 Flash, 260, 270, 280W, 281W, 282W, 310, 400, 400W, 420, 450, 460, 550 MARISEAL® DETAIL MARITRANS® MARITRANS® MD MARIFAST® 570

# INTERNAL & EXTERNAL FLOORING APPLICATIONS

Floor coatings

MARIPUR® 7100, 7200, 7250 MARICOAT® 2000 MARIPOX® 2500, 2600

#### WATER MANAGEMENT

Pools, Water tanks, Ponds & Water channels

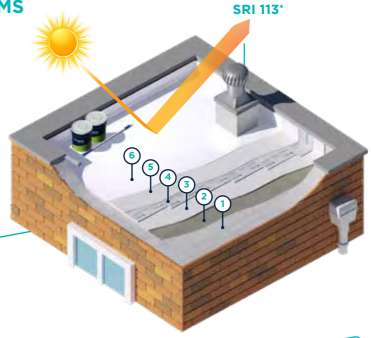
MARISEAL® 300 MARIPOOL®

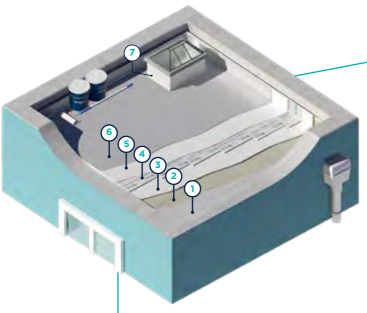
For further information on each product, check the descriptions starting from page 19

# EXAMPLES OF WATERPROOFING, PROTECTIVE, REPAIRING & FLOORING SYSTEMS

**COOL ROOF** 

- 1 SUBSTRATE
- 2 MARISEAL® AQUA PRIMER
- 3 MARISEAL® 250W
- 4 MARISEAL® FABRIC
- 5 MARISEAL® 250W
- 6 MARISEAL® 400W WHITE



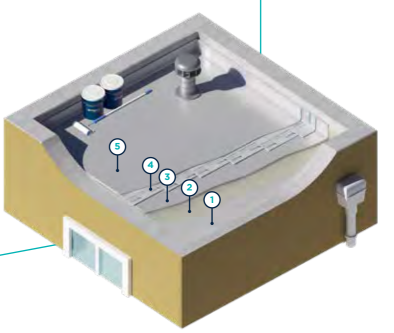


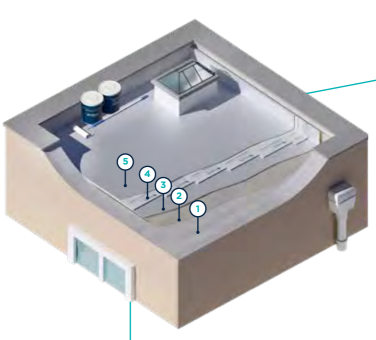
# FLAT ROOFS AND TERRACES

- 1 SUBSTRATE
- 2 MARISEAL® PRIMER
- 3 MARISEAL® 250
- 4 MARISEAL® FABRIC
- 5 MARISEAL® 250
- 6 MARISEAL® 400
- 7 MARISEAL® DETAIL

# ALIPHATIC POLYURETHANE SYSTEM FOR FLAT ROOFS

- 1 SUBSTRATE
- 2 MARISEAL® PRIMER
- 3 MARISEAL® 460
- 4 MARISEAL® FABRIC (optional)
- 5 MARISEAL® 460





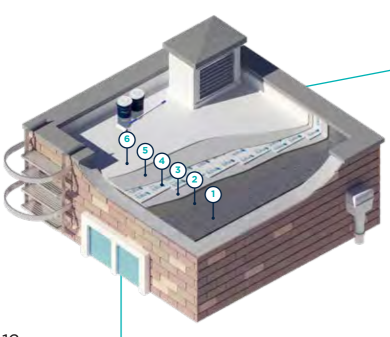
# SOLVENT-FREE POLYURETHANE SYSTEM FOR FLAT ROOFS

- 1 SUBSTRATE
- 2 MARISEAL® PRIMER
- 3 MARISEAL® 310
- 4 MARISEAL® FABRIC (optional)
- 5 MARISEAL® 310

# METAL ROOF WATERPROOFING

- **1 METAL PANEL**
- 2 MARIFLEX® PU30
- **3 MARISEAL® AQUA PRIMER**
- 4 MARISEAL® 250
- 5 MARISEAL® FABRIC (strip)
- 6 MARISEAL® 250
- 7 MARISEAL® 400 (optional)



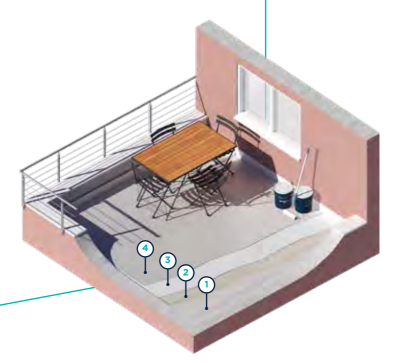


# WATERPROOFING OVER EXISTING BITUMEN FELTS

- **1 BITUMEN FELTS**
- 2 MARISEAL® AQUA PRIMER
- 3 MARISEAL® 250
- 4 MARISEAL® FABRIC (full coverage)
- 5 MARISEAL® 250
- 6 MARISEAL® 400 (optional)

# BALCONY WATERPROOFING

- 1 SUBSTRATE
- 2 MARISEAL® PRIMER
- 3 MARISEAL® 250
- 4 MARISEAL® 400



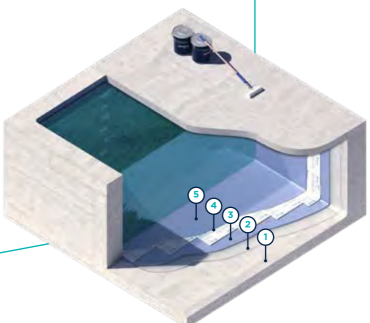


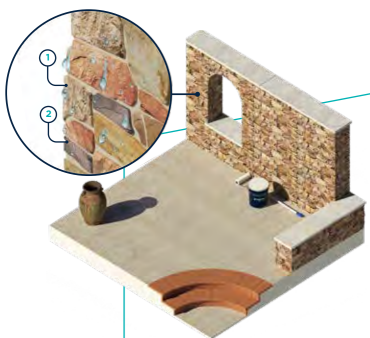
# WATERPROOFING OF FOUNDATIONS

- **1 SUBSTRATE CONCRETE**
- 2 MARISEAL® 600 / 650 / 670
- **3 DRAINAGE MEMBRANE**
- 4 SOIL

# **WATER MANAGEMENT**

- 1 SUBSTRATE
- 2 MARISEAL® 750
- 3 MARISEAL® 300
- 4 MARISEAL® FABRIC
- 5 MARISEAL® 300



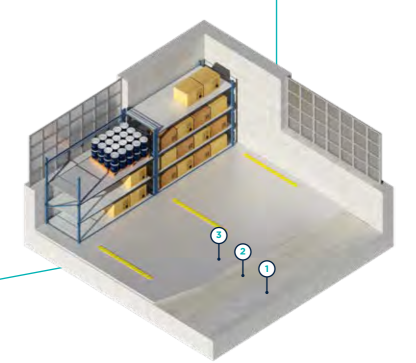


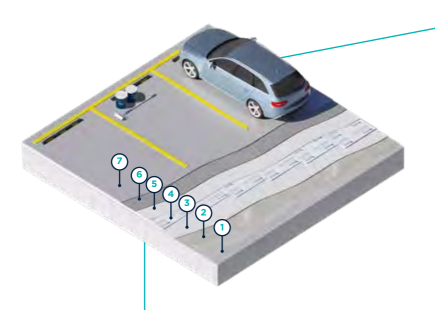
# WATER REPELLENT

- 1 SURFACE
- 2 MARISEAL® 800

# SELF-LEVELLING EPOXY

- 1 SUBSTRATE
- 2 MARIPOX® 2510
- 3 MARIPOX® 2600





### **CAR PARKS**

- 1 SUBSTRATE
- 2 MARISEAL® PRIMER
- 3 MARISEAL® 250
- 4 MARISEAL® FABRIC 110
- 5 MARISEAL® 250
- **6 SILICA SAND**
- 7 MARISEAL® 420





### **NEW PACKAGING**

Maris updates its packaging design to enhance its branding strategy.

# **DIGITAL TOOLS**

Maris App available soon with:

- Consumption calculator for all systems
  - Technical documentation





### **NEW TINTING SYSTEM ON FLOORING**

Polyurethane and epoxy coatings, in unlimited RALs, with compatible and tested pigment pastes with high coverage, offering flooring systems of guaranteed performance and aesthetics.

The new maris tinting system is an ideal solution for architects, designers and professional applicators, with immediate delivery, production even in the minimum quantity, colour fidelity, suitable for exterior and interior applications.

# NEW CERTIFICATIONS & TEST REPORTS

 Mariseal® 270W: EAD 030352-00-0503 (former ETAG022): Liquid applied watertight covering kits for wet

room floors and/or walls (ETA 23/0264)

Fiches systèmes
 (compliant with APSEL rules)

• Mariseal® 250 Flash: DIN 18533-1 (Waterproofing of elements in contact with soil)





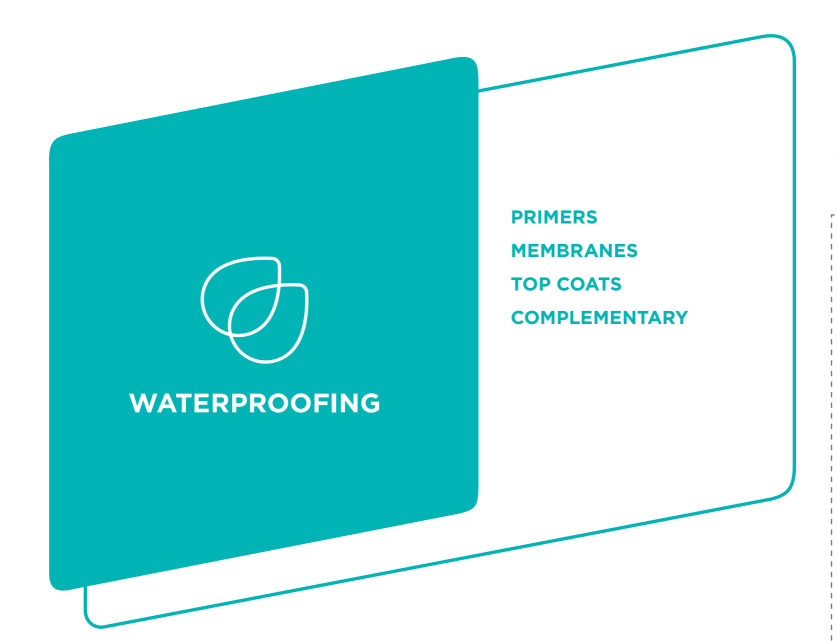


# EPD VERIFICATION FOR ALL MARIS PRODUCTS!

The Environmental Product Declaration or EPD, is a third-party verified document, officially registered to provide information on the lifecycle environmental impact of a product and is generated according to relevant standards.

The products verified, include our full range of liquid applied membranes in waterproofing, protective & repairing materials and flooring, making as manufacturers a positive value statement on the issues of sustainable footprint, carbon impact and climate change.

Sustainability and performance as top priority!



# MARISEAL® 710



#### Product info

MARISEAL® 710 is a one-component, transparent, rigid, solvent-based polyurethane primer, ground & air moisture-cured, deep penetrating and quick drying.

#### Main uses

Mariseal® 710 is used in combination with the polyurethane waterproofing coatings and polyurethane joint sealants on absorbent surfaces like: concrete, mortar, plaster, wood, etc. Certified under EN 1504-2.

#### Consumption

0,200 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0057-0001
Transparent	5	X026-0057-0005
	10	X026-0057-0010
	17	X026-0057-0017















# MARISEAL® 710W





MARISEAL® 710W is a one-component, transparent, semi-rigid, water-based, polyurethane primer, deep penetrating and quick drying. Consists of flexible, water-based polyurethane resins (dispersion).

MARISEAL® 710W is based on the innovative PUD Technology™ of MARIS POLYMERS SMSA.

#### Main uses

MARISEAL® 710W is used in combination with the MARISEAL® 250W water-based system, on concrete, mortar, plaster, wood, etc.
Certified under EN 1504-2.

#### Consumption

0,200 kg/m<sup>2</sup> in one or two layers

















# MARISEAL® 730



#### Product info

MARISEAL® 730 is a one-component, transparent, elastic, solvent-free polyurethane primer, ground & air moisture-cured.

#### Main uses

MARISEAL® 730 is used in combination with polyurethane waterproofing coatings and polyurethane joint sealants on surfaces like: bitumen / asphalt - felts. Certified under EN 1504-2.

#### Consumption

0,150-0,250 kg/m $^{2}$  in one layer, subject to surface porosity

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0205-0001
Transparent	5	X026-0205-0005
	20	X026-0205-0020













# MARISEAL® 750



#### Product info

MARISEAL® 750 is a two-component, transparent, rigid, solvent-free, epoxy primer, used in high impact waterproofing applications.

Cures by reaction (cross linking) of the two-components.

#### Main uses

MARISEAL® 750 is used in combination with polyurethane waterproofing coatings, on surfaces like: concrete, power floated concrete, metal (various), asphalt, wood, etc.

Certified under EN 1504-2.

#### Consumption

0,200-0,300 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A4kg+B2kg)	4	X026-0058-0004
Transparent A (Set of A8kg+B4kg)	8	X026-0058-0008
Transparent B (Set of A4kg+B2kg)	2	X026-0059-0002
Transparent B (Set of A8kg+B4kg)	4	X026-0059-0004















# MARISEAL® AQUA PRIMER



#### Product info

MARISEAL® AQUA PRIMER is a two-component, transparent, rigid, water-based, epoxy primer, used in waterproofing, sealing and floor coating applications on non-absorbent, semi-absorbent or absorbent surfaces. Cures by reaction (cross linking) of the two components.

#### Main uses

MARISEAL® AQUA PRIMER is used in combination with polyurethane waterproofing coatings, polyurethane joint sealants and polyurethane and epoxy floor coatings on non-absorbent/semi-absorbent or absorbent surfaces like: concrete or power floated concrete, wood, metal (various), asphalt, bitumen felts, old acryl-based coatings, etc.



0,100-0,200 kg/m² in one or two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A0,75kg +B 0,25kg)	0,75	X026-0152-0750
Transparent A (Set of A3kg+B1kg)	3	X026-0152-0003
Transparent A (Set of A15kg+B5kg)	15	X026-0152-0015
Transparent B (Set of A0,75kg +B 0,25kg)	0,25	X026-0153-0250
Transparent B (Set of A3kg+B1kg)	1	X026-0153-0001
Transparent B (Set of A15kg+B5kg)	5	X026-0153-0005





















# MARISEAL® TPO PRIMER



#### Product info

MARISEAL® TPO PRIMER is a transparent, one-component, solvent-based adhesion promoter, that activates TPO, PP and EPDM membranes, providing excellent adhesion to the coating that follows.

#### Main uses

MARISEAL® TPO PRIMER is used in waterproofing applications, as an adhesion promoter (primer) with MARISEAL® polyurethane coatings on TPO, PP and EPDM membranes.

#### Consumption

0,050-0,060 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
T	0,8	X026-0318-0800
Transparent	4	X026-0318-0004









# MARISEAL® 700





#### Product info

MARISEAL® 700 is a one-component, semi-rigid, deep-penetrating, polyure-thane-based sealant for rising damp. It provides strong adhesion to absorbent substrates and is highly resistant to mechanical stress, abrasion, common chemicals and detergents.

MARISEAL® 700 polymerizes due to the moisture of the subsoil and the air.

#### Main uses

MARISEAL® 700 is used mainly as a sealant for rising damp in: interior basement walls and interior ground-floor walls. It can also be used as a stabilizer for loose surfaces on floors and walls.

#### Consumption

 $0,150-0,200 \text{ kg/m}^2 \text{ per layer,}$  in three layers

COLOR	PACKAGING	PRODUCT CODE
	1	X026-0056-0001
T	5	X026-0056-0005
Transparent	10	X026-0056-0010
	17	X026-0056-0017









# **MARITRANS® TILE PRIMER**





MARITRANS® TILE PRIMER is a one-component, transparent, solvent-based adhesion promoter, that chemically activates ceramic and glass surfaces, providing excellent adhesion to the coating that follows. The surface is also very effectively degreased. Cures by reaction with ground and air moisture.

#### Main uses

MARITRANS® TILE PRIMER is used in combination with maris polyurethane coatings like MARITRANS® and MARITRANS® MD, on glazed ceramic tiles, glass, glass bricks, etc.

#### Consumption

0,050-0,080 kg/m<sup>2</sup> in one or two layers

COLOR	PACKAGING (litres)	PRODUCT CODE
Turmomouset	1	X013-0001-LT01
Transparent	5	X013-0001-LT05















MEMBRANES WATERPROOFING

### MARISEAL® 250









#### Product info

MARISEAL® 250 is a premium, one-component, liquid-applied, solvent-based, aromatic polyurethane membrane, used for long-lasting waterproofing.

Highly permanent elastic, ground & air moisture-cured, cold applied and cold curing, based on pure elastomeric hydrophobic polyurethane resins, which result in excellent mechanical, chemical, thermal, UV and natural element resistance properties.

#### Main uses

MARISEAL® 250 is used for the waterproofing of roofs, terraces and verandas, green roofs, old bitumen felts, asphalt felts, TPO, PP, EPDM, PVC membranes and old acrylic coatings and for the protection of polyurethane foam insulation.

Certified for 25 years of expected life span

ETA 21/ 0248, EN 1504-2 & EN 14891

#### Consumption

1,4-2,5 kg/m<sup>2</sup> in two or three layers

White       1       X026-0000-0001         6       X026-0000-0006         15       X026-0000-0015         25       X026-0000-0025         1       X026-0001-0001         6       X026-0001-0006         15       X026-0001-0015         25       X026-0001-0025         1       X026-0002-0001         6       X026-0002-0006         15       X026-0002-0015         25       X026-0002-0025         1       X026-0275-0001         6       X026-0275-KM06         15       X026-0275-KM15         25       X026-0275-KM25	COLOR	PACKAGING (KG)	PRODUCT CODE
15		1	X026-0000-0001
Grey         25         X026-0000-0025           1         X026-0001-0001           6         X026-0001-0006           15         X026-0001-0015           25         X026-0001-0025           1         X026-0002-0001           6         X026-0002-0006           15         X026-0002-0015           25         X026-0002-0025           1         X026-0275-0001           6         X026-0275-KK06           Blue Grey         15         X026-0275-KM15	White	6	X026-0000-0006
Grey  1		15	X026-0000-0015
Grey         6         X026-0001-0006           15         X026-0001-0015           25         X026-0001-0025           1         X026-0002-0001           6         X026-0002-0006           15         X026-0002-0015           25         X026-0002-0025           1         X026-0275-0001           6         X026-0275-KK06           Blue Grey         15         X026-0275-KM15		25	X026-0000-0025
Grey         15         X026-0001-0015           25         X026-0001-0025           1         X026-0002-0001           6         X026-0002-0006           15         X026-0002-0015           25         X026-0002-0025           1         X026-0275-0001           6         X026-0275-KK06           Blue Grey         15         X026-0275-KM15		1	X026-0001-0001
Red  15	Grov	6	X026-0001-0006
Red  1 X026-0002-0001 6 X026-0002-0006 15 X026-0002-0015 25 X026-0002-0025 1 X026-0275-0001 6 X026-0275-KK06 Blue Grey 15 X026-0275-KM15	Grey	15	X026-0001-0015
Red 6 X026-0002-0006 15 X026-0002-0015 25 X026-0002-0025 1 X026-0275-0001 6 X026-0275-KK06 House Grey 15 X026-0275-KM15		25	X026-0001-0025
Red 15 X026-0002-0015 25 X026-0002-0025 1 X026-0275-0001 6 X026-0275-KK06 15 X026-0275-KM15		1	X026-0002-0001
15 X026-0002-0015 25 X026-0002-0025 1 X026-0275-0001 6 X026-0275-KK06 15 X026-0275-KM15	Dod	6	X026-0002-0006
1 X026-0275-0001 6 X026-0275-KK06 15 X026-0275-KM15	Red	15	X026-0002-0015
Blue Grey 6 X026-0275-KK06 X026-0275-KM15		25	X026-0002-0025
Blue Grey 15 X026-0275-KM15		1	X026-0275-0001
15 <b>X026-0275-KM15</b>	Pluo Grov	6	X026-0275-KK06
25 <b>X026-0275-KM25</b>	Diue Grey	15	X026-0275-KM15
		25	X026-0275-KM25























**MEMBRANES** WATERPROOFING

# MARISEAL® 250 FLASH





#### Product info

MARISEAL® 250 FLASH is a premium, one-component, semi-thixotropic, liguid-applied, solvent-based, aromatic polyurethane membrane, used for long-lasting waterproofing.

Highly permanent elastic, ground & air moisture-cured, cold applied and cold curing.

#### Main uses

MARISEAL® 250 FLASH is used for the waterproofing of roofs, terraces, verandas, balconies, balconies, auxiliary rooms, old bitumen felts, asphalt felts, TPO, PP, EPDM, PVC membranes and old acrylic coatings.

Protection of polyurethane foam insulation. Waterproofing of slopped roofs. Certified for 25 years of expected life

ETA-05/0197, EN 1504-2 & EN 14891

#### Consumption

1,4-2,5 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0072-0001
Consti	6	X026-0072-0006
Grey	15	X026-0072-0015
	25	X026-0072-0025
White	6	X026-0280-0006





















MEMBRANES WATERPROOFING

# MARISEAL® 250W







#### Product info

MARISEAL® 250W is a one-component, liquid-applied, highly permanent elastic, cold applied and cold curing, water-based aromatic polyurethane membrane, used for long lasting waterproofing.

Consists of flexible, water-based polyurethane resins (dispersion). MARISEAL® 250W is based on the innovative PUD Technology™ of MARIS POLYMERS SMSA.

#### Main uses

MARISEAL® 250W is used for the waterproofing of roofs and concrete constructions and for the protection of polyurethane foam insulation.

Certified for 25 years of expected life span.

ETA 21/ 0249 & EN1504-2

#### Consumption

 $1,4-2,8 \text{ kg/m}^2$  in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0306-0001
White	3,75	X026-0306-0375
	12,5	X026-0306-0125
	20	X026-0306-0020
	1	X026-0310-0001
Grov	3,75	X026-0310-0375
Grey	12,5	X026-0310-0125
	20	X026-0310-0020
	1	X026-0311-0001
Toia	3,75	X026-0311-0375
Teja	12,5	X026-0311-0125
	20	X026-0311-0020
	1	X026-0314-0001
Red	3,75	X026-0314-0375
Reu	12,5	X026-0314-0125
	20	X026-0314-0020























MEMBRANES WATERPROOFING

COLOR

White

PACKAGING (KG)

25

PRODUCT CODE

X026-0279-0025

### MARISEAL® 255





#### Product info

MARISEAL® 255 is a one-component, liquid-applied, solvent-based, aromatic polyurethane membrane, used for long-lasting waterproofing.

Highly permanent elastic, ground & air moisture-cured, cold applied and cold curing.

#### Main uses

MARISEAL® 255 is used for the waterproofing of roofs, terraces, verandas and balconies, old bitumen felts, asphalt felts, TPO, PP, EPDM, PVC membranes and old acrylic coatings and for the protection of polyurethane foam insulation. Required covering with suitable top coat when applied in exposed surfaces.

Certified under EN 1504-2.

#### Consuption

1,2-2,0 kg/m<sup>2</sup> in two or three layers

纂
HEAT & FROST
HEAT & FROST RESISTANT













MARISEAL® DETAIL

**MEMBRANES** WATERPROOFING

# MARISEAL® 260





MARISEAL® 260 is used for the waterproofing of roofs, terraces, verandas and balconies, old bitumen felts, asphalt felts, TPO, PP, EPDM, PVC membranes and old acrylic coatings and for the protection of polyurethane foam insulation. Required covering with suitable top coat when applied in exposed surfaces. Certified under EN 1504-2.

MARISEAL® 260 is a one-component, liquid-applied, solvent-based, aromatic polyurethane membrane, used for

Highly permanent elastic, ground & air moisture-cured, cold applied and cold

long-lasting waterproofing.





#### Consumption

Product info

curing. Main uses

1,2-2,0 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X026-0008-0001
	6	X026-0008-0006
	15	X026-0008-0015
	25	X026-0008-0025
Grey	1	X026-0045-0001
	6	X026-0045-0006
	15	X026-0045-0015
	25	X026-0045-0025















MEMBRANES WATERPROOFING

# MARISEAL® 270



#### **Product info**

MARISEAL® 270 is a one-component, liquid-applied, solvent-based, aromatic polyurethane membrane, used for long-lasting waterproofing.

Permanent elastic, ground & air moisture-cured, cold applied and cold curing.

#### Main uses

MARISEAL® 270 is used for under-tile waterproofing of exterior surfaces like roofs, balconies, terraces, etc.
Certified under EN 14891.

#### Consuption

1,2-1,5 kg/m<sup>2</sup> in two or three layers



















MEMBRANES WATERPROOFING

# MARISEAL® 270W





#### Product info

MARISEAL® 270W is a one-component, liquid-applied, highly permanent elastic, water-based, modified, aromatic polyurethane membrane, used for long-lasting waterproofing.

Cold-applied and cold-curing, consists of flexible, water dispersed modified polyurethane resins, with high permanent elongation.

#### Main uses

MARISEAL® 270W is used for the waterproofing of wet areas (under-tile applications) in bathrooms, kitchens, auxiliary rooms, etc.

Certified with 25 years of expected life span

ETA 23/ 0264 and EN 14891

#### Consumption

1,8 kg/m<sup>2</sup> in three layers including priming

COLOR	PACKAGING (KG)	PRODUCT CODE
Black	1	X026-0300-0001
	4	X026-0300-0004
	20	X026-0300-0020



















**MEMBRANES** WATERPROOFING

# MARISEAL® 280W









#### Product info

MARISEAL® 280W is a one-component, liquid-applied, water-based, modified, aromatic polyurethane membrane, used for long-lasting waterproofing. Highly permanent elastic, cold applied and cold curing.

MARISEAL® 280W is based on the innovative PUD Technology of MARIS POLYMERS SMSA.

#### Main uses

MARISEAL® 280W is used for the waterproofing of roofs, concrete constructions, drywall and cement boards and for the protection of polyurethane foam insula-

Certified under EN 1504-2

#### Consumption

1,0-1,5 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X026-HYBR-0001
	3,75	X026-HYBR-0375
	12,5	X026-HYBR-0125
	20	X026-HYBR-0020



















## MARISEAL® 281W







## Product info

MARISEAL® 281W is a one-component, liquid-applied, water-based, hybrid, aromatic polyurethane membrane, used for long-lasting waterproofing. Highly permanent elastic, cold applied and cold curing.

MARISEAL® 281W is based on the innovative PUD Technology of MARIS POLYMERS SMSA.
Certified under EN 1504-2

### Main uses

MARISEAL® 281W is used for the waterproofing of roofs, concrete constructions, drywall and cement boards and for the protection of polyurethane foam insulation.

Certified under EN 1504-2

## Consumption

1,0-1,5 kg/m² in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-THA0-0001
White	4	X026-THA0-0004
	15	X026-THA0-0015
	25	X026-THA0-0025
	1	X026-THA1-0001
Grov	4	X026-THA1-0004
Grey	15	X026-THA1-0015
	25	X026-THA1-0025
Teja	1	X026-THA2-0001
	4	X026-THA2-0004
	15	X026-THA2-0015
	25	X026-THA2-0025
Red	1	X026-THA3-0001
	4	X026-THA3-0004
	15	X026-THA3-0015
	25	X026-THA3-0025



















## MARISEAL® 282W







MARISEAL® 282W is a one-co
liquid-applied, water-based, h
omatic polyurethane membr

omponent, hybrid, arrane, used for long-lasting waterproofing. Highly permanent elastic, cold applied and cold curing.

MARISEAL® 282W is based on the innovative PUD Technology of MARIS POLYMERS SMSA.

### Main uses

Product info

MARISEAL® 282W is used for the waterproofing of roofs and concrete constructions.

Certified under EN 1504-2

## Consumption

1,0-1,5 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X026-IBT4-0001
	3,75	X026-IBT4-0375
	15	X026-IBT4-0015
	25	X026-IBT4-0025

















## MARISEAL® 300





### Product info

MARISEAL® 300 is a two-component, liquid-applied, hard elastic, cold-applied and cold-curing, solvent-free polyurethane membrane, used for long-lasting waterproofing. Cures by reaction (cross-linking) of the two components.

### Main uses

MARISEAL® 300 is used for the waterproofing of drinking water tanks and reservoirs (fully reinforced), drinking water supply channels (fully reinforced), drinking water pipes, swimming pools (under-tile). Certified for contact with drinking water and under EN 1504-2

### Consumption

2,0-2,5 kg/m<sup>2</sup> in two or three layers fully reinforced

COLOR	PACKAGING (KG)	PRODUCT CODE
Off-white A (Set of A6kg+B1kg)	6	X026-0013-0006
Off-white A (Set of A15kg+B2,5kg)	15	X026-0013-0015
Light Blue A (Set of A6kg+B1kg)	6	X026-0162-0006
Light Blue A (Set of A15kg+B2,5kg)	15	X026-0162-0015
Grey A (Set of A6kg+B1kg)	6	X026-0159-0006
Grey A (Set of A15kg+B2,5kg)	15	X026-0159-0015
Beige A (Set of A6kg+B1kg)	6	X026-0273-0006
Beige A (Set of A15kg+B2,5kg)	15	X026-0273-0015
Transparent B (Set of A6kg+B1kg)	1	X026-0014-0001
Transparent B (Set of A15kg+B2,5kg)	2,5	X026-0014-0025





















## MARISEAL® 310



## Product info

MARISEAL® 310 is a two-component, liquid applied, solvent-free, aromatic polyurethane membrane, used for long-lasting waterproofing.

Hard-elastic, cold applied and cold curing, cures by reaction (cross-linking) of the two components.

#### Main uses

MARISEAL® 310 is used for the water-proofing of roofs and concrete constructions.

Suitable for the waterproofing of areas where smell and odor need to be avoided. Certified under EN 1504-2

## Consumption

1,2-2,4 kg/m<sup>2</sup> in one or two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Grey A (Set of A10+B2,5kg)	10	X026-0082-0010
Beige A (Set of A10+B2,5kg)	10	X026-0091-0010
Transparent B (Set of A10+B2,5kg) common for both	2,5	X026-0077-2500























## MARISEAL® 450



## Product info

MARISEAL® 450 is a premium, one-component, liquid-applied, flexible, solvent-based, aliphatic polyure-thane membrane, used for long-lasting waterproofing.

Cold applied and cold curing, ground & air moisture-cured, offers exceptional UV stability and resistance to mechanical exposure.

Based on pure elastomeric hydrophobic aliphatic polyurethane resins, which result in excellent mechanical, chemical, thermal, UV and natural element resistance properties.

## Main uses

MARISEAL® 450 is used for the waterproofing of balconies, terraces and verandas, for the protection of polyurethane high density foam insulation (in case of pedestrian use, only with fabric) and the waterproofing and protection of concrete constructions. Certified under EN 1504-2 & EN 13813

## Consumption

1,4-2,5 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Light Grey	1	X026-0292-0001
	7	X026-0292-0007
	17	X026-0292-0017
Silver Grey	1	X026-0309-0001
	7	X026-0309-0007
	17	X026-0309-0017



























## MARISEAL® 460



## Product info

MARISEAL® 460 is a premium, liquid-applied, permanent elastic, solvent-based, aliphatic polyurethane membrane used for long-lasting waterproofing.

Cold-applied and cold-curing, ground & air moisture-cured, offers exceptional UV stability and yellowing resistance. It contains special catalyst that gives fast curing and defect-free membrane, even at thick layers.

### Main uses

MARISEAL® 460 is used for the water-proofing of roofs and concrete constructions and for the protection over PUR spray foam.

Certified under EN 1504-2



## Consumption

1,4-2,5 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X026-0304-0001
	6	X026-0304-0006
	25	X026-0304-0025
Light Grey	1	X026-0305-0001
	6	X026-0305-0006
	25	X026-0305-0025
Blue Grey	1	X026-0309-0001
	6	X026-0329-0006
	25	X026-0329-0025





















MARISOLV® RANGE



**SAINT-GOBAIN** 

MARISEAL® 460
ALIPHATIC POLYURETHANE WATERPROOFING SYSTEM FOR ROOFS

Innovative complete solution for shorter application time





## MARISEAL® 550





## Product info

MARISEAL® 550 is a two-component, liquid and cold-applied, solvent-based, hybrid polyurea membrane, used for long lasting waterproofing.

It is based on pure elastomeric hydrophobic polyurethane, in combination with polyaspartic polyurea, which result in excellent mechanical, chemical, thermal, UV and natural element resistance properties.

It combines the exceptional mechanical properties of polyurea with the high elasticity of PU.

Cures by reaction (cross-linking) of the two-components.

#### Main uses

MARISEAL® 550 is used for the waterproofing of roofs, balconies, terraces, verandas, pedestrian and vehicular traffic decks, old bitumen felts, asphalt felts, EPDM & PVC membranes and old acrylic coatings. Used also for the waterproofing of concrete constructions like bridge decks, tunnels, stadium stands, car parks, etc. and for the protection of polyurethane foam insulation. Certified under FN 1504-2

## Consumption

1,2-1,4 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
White A (Set of A20+B2kg)	20	X026-0290-0020
Grey A (Set of A20+B2kg)	20	X026-0236-0020
Transparent B (Set of A20+B2kg)	2	X026-0291-0002

















## MARISEAL® 600



## Product info

MARISEAL® 600 is a two-component, liquid and cold-applied, highly permanent elastic, solvent-based polyurethane bitumen-extended membrane, used for long lasting waterproofing. It is based on pure elastomeric hydrophobic polyurethane resins and is extended with chemically polymerized virgin bitumen, which results in excellent mechanical, chemical, thermal and natural element resistance properties. Cures by reaction (cross-linking) of the two components.

#### Main uses

MARISEAL® is used for the waterproofing of foundations, retaining walls, roofs with inverted insulation, green roofs, asphalt and bitumen felts, EDPM membranes, etc.

## Consumption

COLOR	PACKAGING	PRODUCT CODE
Black A (Set of A5lt+B5lt)	5 LT	X026-0213-0005
Black A (Set of A20It+B20It)	20 LT	X026-0213-0020
Transparent B (Set of A5lt+B5lt)	5 LT	X026-0214-0005
Transparent B (Set of A20lt+B20lt)	20 LT	X026-0214-0020







1,2-2,0 lt/m<sup>2</sup> in two or three layers

Certified under EN 1504-2



















## MARISEAL® 650





## Product info

MARISEAL® 650 is a one-component, liquid and cold-applied, highly permanent elastic, solvent-based polyurethane bitumen-extended membrane, used for long lasting waterproofing. It is air & ground moisture-cured and is based on pure elastomeric hydrophobic polyurethane resins, extended with chemically polymerized virgin bitumen, which results in excellent mechanical, chemical, thermal and natural element resistance properties.

### Main uses

MARISEAL® 650 is used for the waterproofing of foundations, retaining walls, roofs with inverted insulation, asphalt and bitumen felts, etc.

Certified under EN 14891 & EN 1504-2



1,2-2,0 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Black	4	X026-0251-0004
	20	X026-0251-0020

















## MARISEAL® 670



## **Product info**

MARISEAL® 670 is a one-component, liquid and cold-applied, highly permanent elastic, solvent-based polyurethane bitumen-extended membrane, used for long lasting waterproofing. It is air & ground moisture-cured and is based on pure elastomeric hydrophobic polyurethane resins, extended with chemically polymerized virgin bitumen, which results in excellent mechanical, chemical, thermal and natural element resistance properties.

### Main uses

MARISEAL® 670 is used for the waterproofing of foundations, retaining walls and green roofs. Certified under EN 14891 & EN 1504-2

## Consumption

COLOR	PACKAGING (KG)	PRODUCT CODE
Black	6	X026-0235-0006
	25	X026-0235-0025







1,4-2,0 kg/m<sup>2</sup> in two or three layers













## MARISEAL® DETAIL





## Product info

MARISEAL® DETAIL is a one-component, liquid-applied, thixotropic, fiber-reinforced, solvent-based, aromatic polyurethane membrane used for long-lasting waterproofing.

Permanent elastic, air & ground moisture-cured, cold applied and cold curing.

### Main uses

MARISEAL® DETAIL is used mainly to create waterproof seals on difficult and complex roofing details such as:

wall-floor connections, flashings and 90° angles, light domes, roof lights, chimneys, pipes, gutters, antennas, solar panel stands, etc.

Certified for 25 years of expected life span ETA-09/0241 & EN1504-2

## Consumption

2,0-3,0 kg/m<sup>2</sup> depending on application

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X026-0225-0001
	6	X026-0225-0006
Grey	1	X026-0158-0001
	6	X026-0158-0006
Black	1	X026-0229-0001
	6	X026-0229-0006

















## **MARIFAST® 570**





## Product info

MARIFAST® 570 is a premium, two-component, liquid and cold-applied, solvent-based, modified polyurea membrane, used for long lasting waterproofing. It provides a quick drying time, allowing most projects to be completed within one day. It does not require special application equipment and forms a blister-free, non-penetrating, against-moisture film, with zero water absorption.

It is based on elastomeric hydrophobic resins, which result in excellent mechanical, chemical, thermal, and natural element resistance properties. Application of top-coat (MARISEAL® 400 or MARISEAL8 420) for UV protection, is mandatory.

#### Main uses

MARIFAST® 570 is used for the waterproofing of roofs, balconies, terraces, verandas, pedestrian and vehicular traffic decks, old bitumen felts, asphalt felts, EPDM & PVC membranes and old acrylic coatings and for the protection of polyurethane foam insulation.

## Consumption

1,0-1,2 kg/m<sup>2</sup> in two or three layers

Certified under EN 1504-2

COLOR	PACKAGING (KG)	PRODUCT CODE
Grey A (Set of A4+B2kg)	4	X020-0000-0004
Grey A (Set of A8+B4kg)	8	X020-0000-0008
Transparent B (Set of A4+B2kg)	2	X020-0001-0002
Transparent B (Set of A8+B4kg)	4	X020-0001-0004

















## **MARITRANS®**





## Product info

MARITRANS® is a one-component, transparent, hard-elastic, high-solids, solvent-based, cold curing, aliphatic polyurethane membrane, used for long-lasting waterproofing. This high technology coating is UV-stable, non-yellowing, weather stable, alkali and chemical resistant and even after ageing it remains transparent and elastic.

It protects and waterproofs mineral surfaces against water penetration, frost, smog and acid rain. Aged and oxidized plastic surfaces look more transparent after coating with MARITRANS®. It also waterproofs damaged glass surfaces.

#### Main uses

MARITRANS® is used for the waterproofing of balconies and terraces, ceramic surfaces, glass and glass-bricks, wood, transparent plastics (e.g. polyacrylate, polycarbonate) and for the protection of natural stones. It is also used as a transparent binder resin for sand/stone carpet flooring applications, especially in exterior spaces, where flexibility and UV stability are required.

Certified under EN 1504-2

### Consumption

0,8-1,2 kg/m<sup>2</sup> in two or three layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X013-0000-0001
	5	X013-0000-0005
	10	X013-0000-0010
	20	X013-0000-0020















































## MARITRANS® MD





## Product info

MARITRANS® MD is a one-component. transparent, hard-elastic, high-solids, solvent-based, cold curing, aliphatic polyurethane membrane, used for longlasting waterproofing.

This high-technology coating is UVstable, non-yellowing, weather stable, alkali and chemical resistant and even after ageing it remains transparent and

protects and MARITRANS® MD waterproofs mineral surfaces against water penetration, frost, smog and acid rain. Aged and oxidized plastic surfaces look more transparent after coating with MARITRANS® MD. It also waterproofs damaged glass surfaces. Using a unique curing system (moisture-triggered), which unlike other similar systems, it does not react with moisture (moisturecured) and does not form bubbles.

### Main uses

MARITRANS® MD is used for the waterproofing of balconies and terraces, ceramic surfaces, glass and glassbricks, wood, transparent plastics (e.g. polyacrylate, polycarbonate) and for the protection of natural stones. It is also used as a transparent binder resin for sand/stone carpet flooring applications, especially in exterior spaces, where flexibility and UV stability are required. Certified under EN 1504-2

## Consumption

0,8-1,2 kg/m<sup>2</sup> in two or three layers



















COLOR

**Transparent** 





PACKAGING (KG)

1

5

10

20

PRODUCT CODE

X013-0013-0001

X013-0013-0005

X013-0013-0010

X013-0013-0020









## MARITRANS® SEALER



## Product info

MARITRANS® SEALER is a twoageing.

### Main uses

MARITRANS® SEALER is used for the waterproofing of ceramic surfaces, glass surfaces and glass bricks, pools, clear plastics (e.g., polyacrylates, polycarbonates) and as a bonding resin for outdoor and indoor quartz sand flooring. May also be used as a transparent, protective coating on floors exposed to heavy chemical leaks, such as acidic solutions, oils, mineral oils, etc. Certified under EN 1504-2

## Consumption

0,6-0,8 kg/m<sup>2</sup> in two or three layers

7
回交票



















COLOR

Transparent A

(Set of A5kg + 5kg)

Transparent B

(Set of A5kg + 5kg)





PACKAGING (KG)

5





**PRODUCT CODE** 

X013-0015-0005

X013-0016-0005

component, transparent, liquid-applied, hard, durable, aliphatic polyurethane polyaspartic membrane, used for long lasting waterproofing. technologically advanced, transparent coating material is UV stable, nonyellowing, non-chalking, resistant to alkalis on the surface and retains its transparency and hardness even after

## MARISEAL® 400







### Product info

MARISEAL® 400 is a one-component, pigmented, color & UV stable, highly permanent-elastic, solvent-based aliphatic polyurethane coating.

Cold-applied & cold curing, cures by reaction with ground and air moisture, over a unique moisture triggered chemical reaction.

Protects very efficiently, especially if a dark final color is required.

#### Main uses

MARISEAL® 400 is used as a top-coat over exposed, polyurethane water-proofing membranes on roofs, balconies, terraces, verandas and for the protection of polyurethane foam insulation. Compatible with decorative floor flakes and silica sand.

Certified with 25 years of expected life span ETA 21/ 0248 (under MARISEAL® 250 SYSTEM) & EN 13813

## Consumption

0,120-0,250 kg/m<sup>2</sup> in one or two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0021-0001
White	5	X026-0021-0005
wnite	10	X026-0021-0010
	20	X026-0021-0020
	1	X026-0022-0001
Light Grey	5	X026-0022-0005
Light Grey	10	X026-0022-0010
	20	X026-0022-0020
	1	X026-0194-0001
Silver Grey	5	X026-0194-0005
Silver Grey	10	X026-0194-0010
	20	X026-0194-0020
	1	X026-0023-0001
Red	5	X026-0023-0005
Reu	10	X026-0023-0010
	20	X026-0023-0020
	1	X026-0276-0001
Blue Grey	5	X026-0276-0005
blue Grey	10	X026-0276-0010
	20	X026-0276-0020



















## MARISEAL® 400W







### Product info

MARISEAL® 400W is a one-component, water-based, pigmented, wear resistant, semi-rigid, UV & colour stable, aliphatic polyurethane top-coat.

It consists of flexible, water-based polyurethane resins (dispersion).

#### Main uses

MARISEAL® 400W is used as a top-coat over MARISEAL® 250W waterproofing membrane, on roofs, balconies, terraces, verandas and for the protection of polyurethane foam insulation.

Certified for 25 years of expected life span ETA 21/ 0249 (under MARISEAL® 250W SYSTEM) & EN1504-2.

## Consumption

0,200-0,400 kg/m<sup>2</sup> in one or two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0307-0001
White	4	X026-0307-0004
wnite	12	X026-0307-0012
	20	X026-0307-0020
	1	X026-0313-0001
Limbt Cuny	4	X026-0313-0004
Light Grey	12	X026-0313-0012
	20	X026-0313-0020
	1	X026-0320-0001
Silver Crev	4	X026-0320-0004
Silver Grey	12	X026-0320-0012
	20	X026-0320-0020
	1	X026-0322-0001
Red	4	X026-0322-0004
	12	X026-0322-0012
	20	X026-0322-0020























TOP COATS WATERPROOFING

## MARISEAL® 420





#### Product info

MARISEAL® 420 is a one-component, pigmented, color & UV stable, semi rigid, weather stable, cold-applied and cold-curing, aliphatic polyurethane coating, used for the protection of exposed waterproofing coatings, subject to heavy wear conditions.

Cures by reaction with ground and air moisture, over a unique moisture triggered chemical reaction.

#### Main uses

MARISEAL® 420 is used as a top-coat over polyurethane waterproofing membranes, on exposed car parkings, public pedestrian traffic areas and surfaces exposed to heavy wear conditions. Certified under EN 13813 & 1504-2

### Consumption

0,400-0,600 kg/m² in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X026-0046-0001
White	5	X026-0046-0005
willte	10	X026-0046-0010
	20	X026-0046-0020
	1	X026-0047-0001
Light Grov	5	X026-0047-0005
Light Grey	10	X026-0047-0010
	20	X026-0047-0020
	1	X026-0197-0001
Silver Grey	5	X026-0197-0005
Silver Grey	10	X026-0197-0010
	20	X026-0197-0020
Transparent (check complementary pigment pastes below)	1	FR26-0004-0001
	5	FR26-0004-0005
	17	FR26-0004-0017





















## **MARITRANS® FINISH**





## Product info

MARITRANS® FINISH is a one-component, moisture-cured, cold-applied and cold-curing, satin mat, transparent, semi-rigid, solvent-based aliphatic polyurethane coating, used for mat finishing over MARITRANS® polyurethane coatings. MARITRANS® FINISH is using a unique curing system (moisture triggered), and unlike other similar systems, it does not react with moisture (moisture-cured) and does not form bubbles.

### Main uses

MARITRANS® FINISH is used in combination with MARITRANS® for the waterproofing of balconies and terraces, ceramic surfaces, glass and glassbricks, wood, transparent plastics (e.g polyacrylate polycarbonate) and for the protection of natural stones.

Certified under EN 1504-2

## Consumption

0,100 kg/m<sup>2</sup> applied in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X013-0002-0001
	4	X013-0002-0004
	10	X013-0002-0010



















## MARISEAL® FABRIC







## Product info

MARISEAL® FABRIC is a polyester, nonwoven geotextile (60gr/m² & 110gr/m²), mainly used as a reinforcing fabric in combination with MARISEAL® liquidapplied waterproofing membranes.

## Main uses

MARISEAL® FABRIC is used on the entire surface to be waterproofed.

Applied locally on: wall-floor connections, wall-wall connections, around pipes, outlets and chimney stacks, light domes and air condition units, waterspouts (siphon), 90° angles, inside movement joints and over cracks, etc.

#### Consumption

If applied on the entire surface, a 5-10cm overlapping between the fleece strips, must be calculated

COLOR	PACKAGING	PRODUCT CODE
	60gr 0,2x100m (maris)	X026-0010-0020
	60gr 1x100m (maris)	X026-0010-0100
	110gr 1x50m (maris)	X026-0010-0051
	60gr 0,1x50m (no logo)	X026-0010-P010
	60gr 1x50m (no logo)	X026-0010-0050
White	60gr 0,2mx100m (no logo)	X026-0010-P0200
	110gr 1x100m (no logo)	X026-0010-P-110
	60gr 1X100m (no logo)	X026-0010-P100
	Pre-Formed Inner Polyester Fabric Corner 10x10+6cm (110gr)	X026-0010-0010
	Pre-Formed Outer Polyester Fabric Corner 11,5x11,5+6cm (110gr)	X026-0010-0115











## **MARIFLEX® PU 30**





MARIFLEX® PU 30 is a low-modulus, thixotropic, permanent elastic, cold applied and cold curing, polyurethane mastic, used for caulking and joint-sealing.

### Main uses

MARIFLEX® PU 30 is used for expansion & sealing joints in almost all building substrates, joint sealing of interior/exterior movement joints, crack filling mastic, joints between wooden, metal, aluminum or PVC frames and masonry.

### Consumption

COLOR	PACKAGING	PRODUCT CODE
White	310ml (cartridge)	X012-0008-0310
Grey	310ml (cartridge)	X012-0007-0310
White	600ml (sausage)	X012-0000-0000
Grey	600ml (sausage)	X012-0001-0000











## **MARIFLEX® PU 40**





MARIFLEX® PU 40 is a high-modulus, thixotropic, permanent elastic, cold applied and cold curing, polyurethane mastic, used for caulking and joint-sealing.

#### Main uses

MARIFLEX® PU 40 is used for joint sealing of control joints, rack filling mastic, adhesive between various construction materials.

## Consumption

COLOR	PACKAGING	PRODUCT CODE
White	310ml (cartridge)	X012-0010-0310
Grey	310ml (cartridge)	X012-0009-0310
White	600ml (sausage)	X012-0002-0600
Grey	600ml (sausage)	X012-0003-0600











## MARIFLEX® PU 30 SL



### Product info

MARIFLEX® PU 30SL is a two-component, low-modulus, self-leveling, solvent-free polyurethane elastomer. Permanent elastic, cold applied and cold curing, used for horizontal chalking

Cures by reaction of the two components.

#### Main uses

and joint-sealing.

MARIFLEX® PU 30SL is used for expansion & sealing horizontal joints in almost all building substrates, joint sealing of interior horizontal movement joints, joint sealing of exterior horizontal movement joints and horizontal crack filling mastic.

## Consumption

COLOR	PACKAGING (KG)	PRODUCT CODE
Grey A (Set of A5+B1kg)	5	X003-0077-0005
Transparent B (Set of A5+B1kg)	1	X003-0078-0001













## MARIFLEX® PU 40 SL



## Product info

MARIFLEX® PU 40SL is a two-component, high-modulus, self-leveling, solvent-free polyurethane elastomer.

Permanent elastic, cold applied and cold curing, used for horizontal chalking and joint-sealing.

Cures by reaction of the two components.

#### Main uses

MARIFLEX® PU 40SL is used for joint sealing of interior horizontal control joints, adhesive for elastic bonding and horizontal crack filling mastic.

## Consumption

	COLOR	PACKAGING (KG)	PRODUCT CODE
	Grey A (Set of A5+B1kg)	5	X003-0075-0005
_	Transparent B (Set of A5+B1kg)	1	X003-0076-0001













# MARISOLV® 9000



## Product info

MARISOLV  $^{\rm @}$  9000 is a one-component, solvent / diluent.

### Main uses

MARISOLV® 9000 is used as a solvent / diluent in combination with MARISEAL® liquid-applied waterproofing membranes. Also used for the cleaning of equipment in spray applications.

## Consumption

Ratio of 4 to 8% by weight

COLOR	PACKAGING (litres)	PRODUCT CODE
Transparent	1	X009-0000-LT01
	5	X009-0000-LT05
	20	X009-0000-LT20



## MARISOLV® 9010



## Product info

MARISOLV® 9010 is a one-component, solvent / diluent.

### Main uses

MARISOLV® 9010 is used as a solvent / diluent in combination with MARISEAL® liquid-applied waterproofing membranes.

Also used as a primer, for the activation of old PVC membranes, before the application of Mariseal® systems. Cleaning of equipment in spray applications.

## Consumption

Ratio of 4 to 8% by weight

COLOR	PACKAGING (litres)	PRODUCT CODE
Transparent	1	X009-0002-LT01
	5	X009-0002-LT05
	20	X009-0002-LT20



## MARISEAL® KATALYSATOR



## Product info

MARISEAL® KATALYSATOR is an accelerating additive for use with the MARI-SEAL® liquid-applied polyurethane waterproofing membranes.

## Main uses

MARISEAL® KATALYSATOR is used mainly when MARISEAL® waterproofing membranes, need to be applied in very low temperatures or they are applied with MARISEAL® FABRIC, in wet-onwet application method (higher coating thickness per layer).

### Consumption

The mixing ratio of the liquid-applied polyurethane waterproofing membranes to MARISEAL® KATALYSATOR is: MARISEAL® liquid membrane: MARISEAL® KATALYSATOR= 100:2 or 100:3 by weight

COLOR	PACKAGING (KG)	PRODUCT CODE
	0,180	X026-0121-0180
Tuananayant	0,450	X026-0121-0450
Transparent	0,750	X026-0121-0750
	1	X026-0121-0001





## **MARILATEX®**





## Product info

MARILATEX® is a specially developed acrylic emulsion which improves the properties of ready-mixed cement mortars and tile adhesives. It is added to the water during the mortar and plaster mixing process.

Mortars prepared with added MARILA-TEX $^{\otimes}$ , provide better adhesion to the substrate, greater elasticity, decreased shrinking and improved resistance to abrasion and chemicals.

## Main uses

MARILATEX® improves the properties of:

- Bonding mortars
- Cement plaster for concrete repairs
- Dry mortars
- Plasters
- Masonry mortars
- Tile adhesives
- Abrasion-resistant coatings

## Consumption

Added into the mixing water at a ratio of 1:1 to 1:4

COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X010-0000-0001
	5	X010-0000-0005
	20	X010-0000-0020







## MARILATEX® PU





## Product info

MARILATEX® PU is a specially formulated modified polyurethane dispersion/emulsion that significantly improves the properties of cementitious products, mortars, tile adhesives or plasters. It is added to water during the mixing process.

MARILATEX® PU is based on the innovative PUD-Technology $^{\text{TM}}$  of MARIS POLYMERS S.M.S.A.

With the addition of MARILATEX® PU the mixtures offer greater adhesion to the substrate, greater elasticity and less cracking/shrinking, even at low temperatures.

In comparison with SBR emulsions and due to the PUD-Technology  $^{\text{IM}}$  of MARILATEX $^{\text{8}}$  PU, a significant less quantity is required for the same results.

## Main uses

MARILATEX® PU improves the properties of:

- Mortars
- Grouting materials
- •Reinforced concrete repairs
- Plaster mixtures
- •Tile adhesives
- Cement mixtures

## Consumption

The MARILATEX $^{\otimes}$  PU / mixing water ratio per weight is as follows:

- •Waterproofing mortar: 1:1
- •Bonding mortar: 1:1
- •Masonry mortar: 1:1 to 1:2
- •Tile adhesive: 1:2
- •Plaster: 1:2 to 1:3

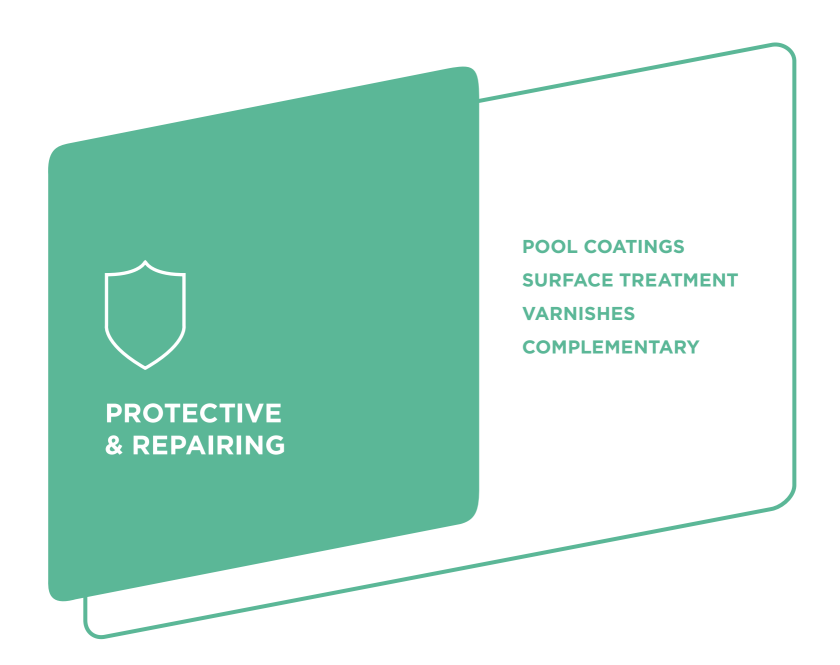








COLOR	PACKAGING (KG)	PRODUCT CODE
White	1	X010-0002-0001
	5	X010-0002-0005
	20	X010-0002-0020



## **MARIPOOL®**





## Product info

MARIPOOL® is a one-component, colored, chemical & abrasion resistant, thin layer, solvent-based, protective pool coating.

As a synthetic aliphatic polymer, it is UV stable, moisture-cured, cold-applied and cold-curing.

MARIPOOL® is resistant to usual pool chemicals and weather-stable, so it can be applied also on exterior pools.

### Main uses

MARIPOOL® is used on concrete, cementitious mortar, sand cement screeds etc, on exterior or interior surfaces. It is used for the protection of swimming pools, fountains, ponds, water tanks, water channels, etc. Certified under EN 1504-2.

## Consumption

0,150 kg/m<sup>2</sup> per layer in 3 layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Links Bloo	1	X014-0000-0001
	5	X014-0000-0005
Light Blue	10	X014-0000-0010
	20	X014-0000-0020
	1	X014-0005-0001
Dark Plus	5	X014-0005-0005
Dark Blue	10	X014-0005-0010
	20	X014-0005-0020
	1	X014-0007-0001
Beige	5	X014-0007-0005
	10	X014-0007-0010
	20	X014-0007-0020
White	1	X014-0001-0001
	5	X014-0001-0005
	10	X014-0001-0010
	20	X014-0001-0020













## MARIPOOL® EP



## Product info

MARIPOOL® EP is a two-component, colored, chemical & abrasion resistant, solvent-based, epoxy, thin layer protective pool coating, that is resistant to usual pool chemicals.

## Main uses

MARIPOOL® EP is used on concrete, cementitious mortar, sand-cement screeds etc. on exterior or interior surfaces: swimming pools, fountains, ponds, water tanks, water channels, etc. Certified under EN 1504-2.

### Consumption

0,150 kg/m2 per layer in 3 layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Light Blue A (Set of A7,5kg+B2,5kg)	7,5	X014-0008-0750
Sea Blue A (Set of A7,5kg+B2,5kg)	7,5	X014-0012-0750
White A (Set of A7,5kg+B2,5kg)	7,5	X014-0010-0750
Transparent B (Set of A7,5kg+B2,5kg)	2,5	X014-0009-0250
Light Blue A (Set of A3kg+B1kg)	3	X014-0008-0003
Sea Blue A (Set of A3kg+B1kg)	3	X014-0012-0003
White (Set of A3kg+B1kg)	3	X014-0010-0003
Transparent B (Set of A3kg+B1kg)	1	X014-0009-0001











## MARISEAL® 800





MARISEAL® 800 is a transparent, deep penetrating, ground & air moisture-cured, non-staining, non-yellowing, non-film-making, solvent-based, siloxane/silane water repellent, on facades and walls. It will prevent water penetration and protect surface from ultraviolet degradation, airborne dirt, smog, industrial fumes, acid rain, chloride ions and will stabilize the surface.

### Main uses

MARISEAL® 800 is used for the protection of natural stones, marble, decorative bricks, coloured concrete, roof tiles. Certified under EN 1504-2.

### Consumption

0,250-0,380 lt/m2 in one or two layers (flood coats)

COLOR	PACKAGING (litres)	PRODUCT CODE
Transparent	1	X026-0067-LT01
	5	X026-0067-LT05
	13	X026-0067-LT13
	20	X026-0067-LT20



















# MARISEAL® 7350



## Product info

MARISEAL® 7350 is a premium, one-component, transparent, glossy, semi-rigid, acrylic coating with impact and abrasion strength and very good UV stability.

## Main uses

MARISEAL® 7350 is used mainly in floor coating applications, either as a transparent, UV stable, solvent-based coating for natural stones or as a transparent concrete sealer.

For natural stones, concrete, power floated concrete, stamped concrete, etc. Certified under EN 1504-2.

## Consumption

0,300-0,400 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X026-0315-0001
	4	X026-0315-0004
	10	X026-0315-0010
	17	X026-0315-0017





























## Product info

MARIPUR® 7300 is a premium, one-component, air & ground moisture, transparent, glossy, semi-rigid, aliphatic polyurethane sealer coating with high impact & abrasion strength and very good UV stability.

## Main uses

MARIPUR® 7300 is used in floor coating applications, either as a transparent, UV stable, solvent-based coating for natural stones or as a transparent concrete sealer. Due to its properties is widely used for decorative flooring applications on natural stones, concrete, power floated concrete, stamped concrete, etc. Certified under EN 1504-2.

## Consumption

0,200-0,400 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X007-0770-0001
	4	X007-0770-0004
	10	X007-0770-0010
	17	X007-0770-0017

































## Product info

MARIPUR® 7500 is a premium, two-component, transparent, gloss, semi-rigid, solvent-based, aliphatic polyurethane varnish with high impact & abrasion strength and excellent UV stability.

#### Main uses

MARIPUR® 7500 is used on decorative microcement applications. Due to its properties is widely used for decorative flooring applications in residential properties, offices, retail stores, show rooms and restaurants.

Certified under EN 1504-2.

## Consumption

0,200-0,240 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A0,7+B0,3kg)	0,7	X007-0060-0700
Transparent A (Set of A2,8+B1,2kg)	2,8	X007-0060-0280
Transparent B (Set of A0,7+B0,3kg)	0,3	X007-0061-0300
Transparent B (Set of A2,8+B1,2kg)	1,2	X007-0061-0120

























## Product info

MARIPUR® 7600 is a premium, twocomponent, transparent, mat, semi-rigid, solvent-based, aliphatic polyurethane varnish, with high impact & abrasion strength and excellent UV stability.

## Main uses

MARIPUR® 7600 is used on decorative micro cement applications. Due to its properties is widely used for decorative flooring applications in residential properties, offices, retail stores, show rooms and restaurants.

Certified under EN 1504-2

## Consumption

0,200-0,240 kg/ $m^2$  in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A0,7+B0,3kg)	0,7	X007-0062-0700
Transparent A (Set of A2,8+B1,2kg)	2,8	X007-0062-0280
Transparent B (Set of A0,7+B0,3kg)	0,3	X007-0063-0300
Transparent B (Set of A2,8+B1,2kg)	1,2	X007-0063-0120



























## Product info

MARIPUR® 7700 is a premium, one-component, transparent, glossy, semi-rigid, solvent-based, aliphatic polyurethane coating, with high impact & abrasion strength and excellent UV stability. Cures by reaction with air & ground humidity (moisture-cured).

## Main uses

MARIPUR® 7700 is used in floor coating applications, either as a transparent coating over polyurethane or epoxy coatings or as a transparent concrete sealer in: offices, retail stores, show rooms, night clubs, restaurants, warehouses, production areas, etc. Certified under EN 1504-2

## Consumption

Thin-layer top-coat: 0,150-0,200 kg/m<sup>2</sup> in one layer Concrete dust sealer: 0,300-0,400 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X007-0051-0001
	5	X007-0051-0005
	17	X007-0051-0017























## Product info

MARIPUR® 7800 is a premium, one-component, transparent, mat-satin, rigid, solvent-free, aliphatic polyurethane coating, with high impact and abrasion strength and excellent UV stability and color retention.

Cures by reaction with air & ground humidity (moisture cured).

#### Main uses

MARIPUR® 7800 is used for decorative flooring applications in: offices, retail stores, show rooms, houses, night clubs, restaurants, etc.

Certified under EN 1504-2.

## Consumption

Thin-layer top-coat:

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X007-0053-0001
	5	X007-0053-0005
	10	X007-0053-0010
	20	X007-0053-0020





0,150-0,200 kg/m<sup>2</sup> in one layer































# MARISOLV® 9020



## Product info

MARISOLV® 9020 is a one-component, solvent / diluent.

## Main uses

MARISOLV® 9020 is used as a solvent / diluent in combination with MARIPOOL® EP, MARIPUR® 7500, MARIPUR® 7600 coatings.

## Consumption

Ratio of 10 to 30% by weight

COLOR	PACKAGING (litres)	PRODUCT CODE
Transparent	1	X009-0006-LT01





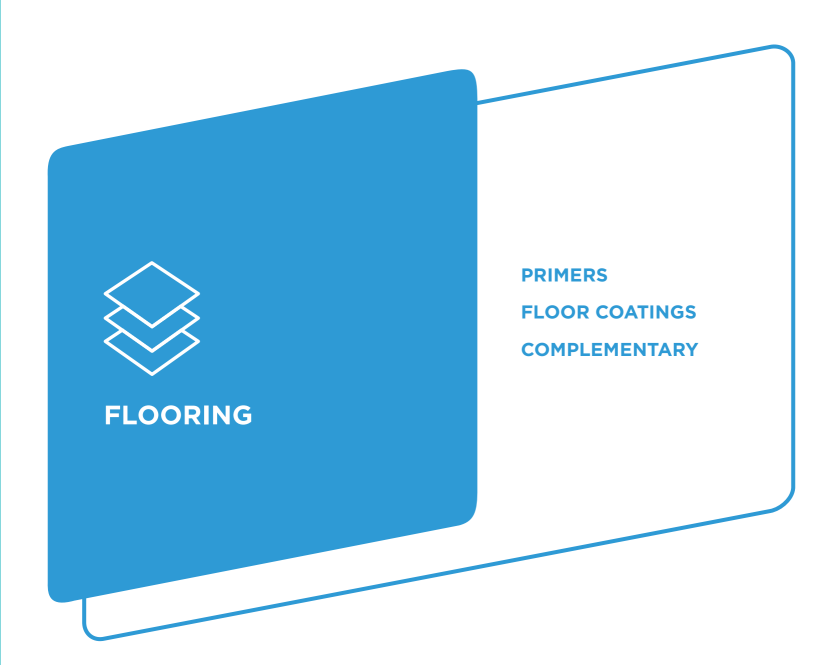
**SAINT-GOBAIN** 

# **INDUSTRIAL FLOORING**

PU OR EPOXY FLOOR COATINGS FOR HEAVY DUTY APPLICATIONS









## Product info

MARIPUR® 7000 is a one-component, transparent, semi-rigid, deep penetrating, solvent-based, quick-drying, polyurethane primer, ground & air moisture-cured.

## Main uses

MARIPUR® 7000 is used mainly as a primer for polyurethane floor coatings on absorbent surfaces like: concrete, cement screed, wood, etc.
Certified under EN 1504-2.

## Consumption

0,200 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X007-0000-0001
	5	X007-0000-0005
	10	X007-0000-0010
	17	X007-0000-0017













# MARIPUR® 7400W





MARIPUR® 7400W is a one-component, water-based, transparent, deep penetrating, aliphatic polyurethane primer. It consists of flexible, water-based polyurethane resins (dispersion).

MARIPUR® 7400W is based on the innovative PUD-Technology $^{\text{TM}}$  of MARIS POLYMERS SMSA.

#### Main uses

MARIPUR® 7400W is used as a primer for cementitious substrates like decorative micro-cement, stamped concrete, etc., to prepare the surface before applying MARIPUR® 7500 and MARIPUR® 7600 polyurethane systems. It enhances the adhesion of the system, preserving the natural look and color of the cementitious substrates.



0,100 kg/m<sup>2</sup> in one or two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X007-0064-0001
Transparent	5	X007-0064-0005















# MARIPOX® 2510



## Product info

MARIPOX® 2510 is a two-component, transparent, rigid, solvent-free, epoxy primer for flooring applications. Cures by reaction (cross linking) of the two components.

## Main uses

MARIPOX® 2510 is used as a primer for polyurethane and epoxy floor coatings on surfaces like: concrete, power floated concrete, metal (various), asphalt, wood, etc.
Certified under EN 13813.

## Consumption

0,200-0,300 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A4kg+B2kg)	4	X022-0002-0004
Transparent A (Set of A8kg+B4kg)	8	X022-0002-0008
Transparent B (Set of A4kg+B2kg)	2	X022-0003-0002
Transparent B (Set of A8kg+B4kg)	4	X022-0003-0004



















PRIMERS FLOORING

# MARIPOX® 2520



## Product info

MARIPOX® 2520 is a two-component, transparent, rigid, solvent-free, epoxy primer, mainly used in floor coating and waterproofing applications, suitable for damp surfaces. Cures by reaction (cross linking) of the two components.

## Main uses

MARIPOX® 2520 is used as a primer for polyurethane and epoxy floor coatings on surfaces like: concrete, power floated concrete, metal.

Certified under EN 1504-2.

## Consumption

0,200-0,300 kg/m<sup>2</sup> in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A4kg+B2,5kg)	4	X022-0073-0004
Transparent B (Set of A4kg+B2,5kg)	2,5	X022-0074-0250



















PRIMERS FLOORING

# MARIPOX® 2570-S



## Product info

MARIPOX $^{\circ}$  2570-S is a two-component, transparent, rigid, solvent-based, epoxy primer.

Cures by reaction (cross linking) of the two components.

## Main uses

MARIPOX® 2570-S is used as a primer in waterproofing, sealing and floor coating applications, on concrete and metallic substrates.

Certified under EN1504-2

## Consumption

0,150 kg/m² in one layer

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent A (Set of A3,5kg+B1,5kg)	3,5	X022-0075-0350
Transparent B (Set of A3,5kg+B1,5kg)	1,5	X022-0076-0150



















**FLOOR COATINGS FLOORING** 

# **MARICOAT® 2000**



## **Product info**

MARICOAT® 2000 is a two-component (polyurethane + hardener), self-levelling, hard elastic, solvent-free, polyurethane coating, with high impact resistance, abrasion strength and very good resistance to acidic and basic solutions. Cures by reaction (cross linking) of the two components.

#### Main uses

MARICOAT® 2000 is used in medium duty flooring applications like offices, show rooms, interior sports floors, warehouses, cold storage rooms, etc. Certified under EN 13813

## Consumption

Self levelling coating: 2,0-4,0 kg/m<sup>2</sup>, depending on the coating thickness required

COLOR	PACKAGING (KG)	PRODUCT CODE
Grey A (Set of A3kg+B1kg)	3	X002-0004-0003
Beige A (Set of A3kg+B1kg)	3	X002-0006-0003
Transparent B (Set of A3kg+B1kg)	1	X002-0005-0001
Grey A (Set of A9kg+B3kg)	9	X002-0004-0009
Beige A (Set of A9kg+B3kg)	9	X002-0006-0009
Transparent B (Set of A9kg+B3kg)	3	X002-0005-0003





















FLOOR COATINGS FLOORING

# MARIPOX® 2500



## Product info

MARIPOX® 2500 is a premium, twocomponent, rigid, solvent-free epoxy coating with high impact & abrasion strength and very good resistance to acidic and basic solutions. It can be applied as a coating by brush.

#### Main uses

Maripox 2500® is used for heavy-duty industrial flooring applications, as a thin-layer coating (paint) up to 0,5mm, in factories, warehouses and high traffic car parking areas.

Certified under EN13813

## Consumption

0,500-0,800 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
Silver grey A (Set of A10kg+B3kg)	10	
Transparent B (Set of A10kg+B3kg)	3	
Beige A (Set of A10kg+B3kg)	10	
Transparent B (Set of A10kg+B3kg)	3	



























**FLOOR COATINGS FLOORING** 

## MARIPOX® 2600



## Product info

MARIPOX® 2600 is a premium, twocomponent, rigid, solvent-free epoxy coating with high impact & abrasion strength and very good resistance to acidic and basic solutions.

Cures by reaction (cross linking) of the two components.

## Main uses

MARIPOX® 2600 is used for heavy-duty industrial flooring applications, as a self-levelling coating. Due to its properties, is widely used for factories, high traffic car parking areas, warehouses, distilleries, food preparation-packaging or storage factories, night clubs, super markets etc.

Certified under EN 13813

## Consumption

Self-levelling coating:

For 1mm thick layer, 0,800 kg/m<sup>2</sup> of MARIPOX® 2600 + 0,800 kg/m2 of oven-dry silica sand (0,1-0,3mm) is needed. A minimum of 2mm coating thickness is recommended.

Thin layer coating (paint):

0,500-0,800 kg/m2 of MARIPOX® 2600 is needed

COLOR	PACKAGING (KG)	PRODUCT CODE
Silver Grey A (Set of A10kg+B3kg)	10	X022-0064-0010
Light Grey A (Set of A10kg+B3kg)	10	X022-0031-0010
White A (Set of A10kg+B3kg)	10	X022-0050-0010
Transparent B (Set of A10kg+B3kg)	3	X022-0063-0003

Other RALs upon request Available also in barrels of A220kg+B200kg































FLOOR COATINGS FLOORING

# MARIPUR® 7100



## Product info

MARIPUR® 7100 is a one-component, colored, highly durable, ground & air moisture-cured, heavy duty, solvent-based, polyurethane thin-layer floor coating, with high mechanical strength.

#### Main uses

MARIPUR® 7100 is used on concrete floors and interior surfaces in car repair garages, car parking areas, warehouses, storage rooms, factories, animal breeding farms, cold storage rooms (freezers), etc. Certified under EN

## Consumption

0,300-0,400 kg/m<sup>2</sup> in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X007-0003-0001
Light Grov	5	X007-0003-0005
Light Grey	10	X007-0003-0010
	20	X007-0003-0020
	1	X007-0050-0001
Silver Grev	5	X007-0050-0005
Silver Grey	10	X007-0050-0010
	20	X007-0050-0020
	1	X007-0006-0001
Red	5	X007-0006-0005
	10	X007-0006-0010
	20	X007-0006-0020

Other RALs upon request

























## Product info

MARIPUR® 7200 is a one-component, colored, highly durable, solvent-based, aliphatic polyurethane thin-layer floor coating. Using a unique curing system (moisture-triggered), which unlike other similar systems, it does not react with moisture (moisture-cured), so it does not form bubbles or blisters when applied in higher thickness.

#### Main uses

MARIPUR® 7200 is used on concrete floors, for internal or external use in car parking areas, show rooms, pedestrian decks, storage rooms, warehouses, factories, etc. Certified under EN13813

## Consumption

0,400 kg/m2 in two layers

COLOR	PACKAGING (KG)	PRODUCT CODE
	1	X007-0036-0001
	5	X007-0036-0005
Light Grey	10	X007-0036-0010
	20	X007-0036-0020
Silver Grey	1	X007-0054-0001
	5	X007-0054-0005
	10	X007-0054-0010
	20	X007-0054-0020

Other RALs upon request





















FLOOR COATINGS FLOORING

# MARIPUR® 7250



## Product info

MARIPUR® 7250 is a two-component, coloured, highly durable, solvent-based, aliphatic polyurethane, thin-layer floor coating.

## Main uses

MARIPUR® 7250 is used on concrete floors, for internal or external use in car parking areas, show rooms, pedestrian decks, storage rooms and industrial areas.

Certified under EN13813

## Consumption

 $0,350-0,400 \text{ kg/m}^2 \text{ in two layers}$ 

COLOR	PACKAGING (KG)	PRODUCT CODE
White A (Set of A7,5kg + B2,5kg)	7,5	X007-0067-0075
Transparent B (Set of A7,5kg + B2,5kg)	2,5	X007-0068-0250
White A (Set of A3,75kg + B1,25kg)	3,75	X007-0067-0375
Transparent B (Set of A3,75kg + B1,25kg)	1,25	X007-0068-0125
White A (Set of A0,75kg + B0,25kg)	0,75	X007-0067-7500
Transparent B (Set of A0,75kg + B0,25kg)	0,25	X007-0068-2500

Other RALs upon request





















COMPLEMENTARY FLOORING

# **MARISOLV® 9070**



## Product info

MARISOLV® 9070 is a one-component, fast-vapor, solvent / diluent, suitable for two-component polyurethane coatings such as MARIPUR® 7250.

## Main uses

Compatibility with MARIPUR $^{\circ}$  7250 coating.

## Consumption

A ratio of 10% by weight

COLOR	PACKAGING (litres)	PRODUCT CODE
Transparent	1	X009-0007-LT01



# MARITRANS® RELEASE AGENT







#### Product info

MARITRANS® RELEASE AGENT is a transparent, low odor, release agent that allows easy application of sandcarpet and stonecarpet finishes, without having the sandcarpet and stonecarpet mix stick on the trowel.

By this way a quick, smooth and effective application is possible.

MARITRANS® RELEASE AGENT is an integral part of MARITRANS® sandcarpet and stonecarpet system.

#### Main uses

MARITRANS® RELEASE AGENT is used as a release agent for MARITRANS® sandcarpet and stonecarpet coating applications.

## Consumption

10% by weight, calculated on the MARITRANS® quantity, used as binder in the sand carpet coating mix

COLOR	PACKAGING (KG)	PRODUCT CODE
Transparent	1	X013-0011-0001







COMPLEMENTARY FLOORING

# **MARICOAT® 2065**



## Product info

MARICOAT® 2065 is a thixotropic, twocomponent, semi-rigid, polyurethane putty, with high impact and abrasion strength and very good resistance to acidic and basic solutions. Cures by reaction (cross linking) of the two components.

## Main uses

MARICOAT® 2065 is used on floors and walls as a putty to fill cracks, holes and improve irregularities. Also suitable for adhering ceramic tiles, metals and plastics to metal, wood, plastic and mineral surfaces.

## Consumption

Depending on the fixing required

COLOR	PACKAGING (KG)	PRODUCT CODE
Grey A (Set of A1kg+B0,2kg)	1	X002-0019-0001
Transparent B (Set of A1kg+B0,2kg)	0,2	X002-0018-0002











# APPLICATION STEPS OF MARISEAL® SYSTEMS



**STEP 1**Preparation of the surface



STEP 2
Primer



**STEP 3** Fixing cracks and joints



**STEP 4**Details and corners



**STEP 5**Wall-floor connection



**STEP 6**Reinforcement 1st layer of waterproofing membrane



STEP 7

2<sup>nd</sup> layer of waterproofing membrane



STEP 8
Topcoat



**STEP 9** Final outcome



# **PRODUCTS**

WATERPROOFING	19
PRIMERS	20
MARISEAL® 710	
MARISEAL® 710W	
MARISEAL® 730	22
MARISEAL® 750	23
MARISEAL® AQUA PRIMER	24
MARISEAL® TPO PRIMER	
MARISEAL® 700	26
MARITRANS® TILE PRIMER	27
MEMBRANES	28
MARISEAL® 250	28
MARISEAL® 250 FLASH	
MARISEAL® 250W	30
MARISEAL® 255	32
MARISEAL® 260	33
MARISEAL® 270	
MARISEAL® 270W	35
MARISEAL® 280W	36
MARISEAL® 281W	37
MARISEAL® 282W	38
MARISEAL® 300	
MARISEAL® 310	40
MARISEAL® 450	41
MARISEAL® 460	42
MARISEAL® 550	
MARISEAL® 600	45
MARISEAL® 650	46
MARISEAL® 670	47
MARISEAL® DETAIL	
MARIFAST® 570	49
MARITRANS®	50
MARITRANS® MD	51
MARITRANS® SEALER	52

OP COATS	53
1ARISEAL® 400	53
1ARISEAL® 400W	55
1ARISEAL® 420	57
1ARITRANS® FINISH	58
COMPLEMENTARY	59
1ARISEAL® FABRIC	59
1ARIFLEX® PU 30	60
1ARIFLEX® PU 40	61
1ARIFLEX® PU 30 SL	62
1ARIFLEX® PU 40 SL	63
1ARISOLV® 9000	64
1ARISOLV® 9010	65
1ARISEAL® KATALYSATOR	66
1ARILATEX®	67
MARII ATEX® PU	68

PROTECTIVE & REPAIRING	69
POOL COATINGS	70
MARIPOOL®	70
MARIPOOL® EP	71
SURFACE TREATMENT	
MARISEAL® 800	72
VARNISHES	73
MARISEAL® 7350	73
MARIPUR® 7300	74
MARIPUR® 7500	75
MARIPUR® 7600	76
MARIPUR® 7700	
MARIPUR® 7800	
COMPLEMENTARY	
MARISOLV® 9020	79

FLOORING	81
PRIMERS	82
MARIPUR® 7000	82
MARIPUR® 7400W	83
MARIPOX® 2510	84
MARIPOX® 2520	85
MARIPOX® 2570-S	86
FLOOR COATINGS	87
MARICOAT® 2000	87
MARIPOX® 2500	88
MARIPOX® 2600	89
MARIPUR® 7100	90
MARIPUR® 7200	91
MARIPUR® 7250	92
COMPLEMENTARY	93
MARISOLV® 9070	93
MARITRANS® RELEASE AGENT	94
MARICOAT® 2065	96

NOTES



# PERSONAL PROTECTIVE EQUIPMENT (PPE)

# FOR THE APPLICATION OF PU SYSTEMS

