

The guide to our products for your jobs





Materiali Protettivi Milano

MPM is an all-Italian Chemical System House, synonymous with excellence and innovation in protective solutions for the construction industry. With a deep and illustrious history that spans 70 years, MPM has distinguished itself in the research, development and formulation of cutting-edge solutions that protect construction, both in the civil and industrial sectors.

The commitment to guarantee a reliable service and a constant search for innovation has allowed the company to achieve a position of trust with its customers, making it the reference point for those looking for high-level solutions for flooring, waterproofing, protective coatings and customised research and development solutions.

In addition to being a serious and reliable supplier, MPM is the perfect partner towards building a sustainable and safe world, where every project is meticulously planned and executed to last over time.

















70 Years of experience in technology and production



Research & Development of innovative and durable systems



Made in Italy production of certified solutions



Capillary Logistics in Italy and in the world



Partners around the world companies, distributors, applicators



Arena training & support





44 Waterproofing

74 Corrosion protection

80

Protective coatings for AC

Adhesives and sealants



In its 70 years of experience, MPM has developed a range of special flooring solutions that can meet the typical needs of the industry, in terms of resistance, safety, hygiene and durability.

FIELDS OF APPLICATION



FOOD



PARKING



HOSPITALS



DESIGN



INDUSTRY



TRADE FAIRS



SPORTS



PHARMACEUTICAL CHEMISTRY



CONTENTS OF PRODUCTS RESIN FLOORS

10	PRIMER	30	EPOXY FINISHES
11	DUROGLASS AS	31	DUROGLASS P
11	DUROGLASS FF 4416	31	DUROGLASS P1/1
11	DUROGLASS FU BIANCO TIX	31	DUROGLASS P2R
12	DUROGLASS FU LEVEL	32	DUROGLASS P5/4 FR
12	DUROGLASS FU MALTA	32	DUROGLASS P5/4
13	DUROGLASS FU RAPID	32	DUROGLASS P6/1
13	DUROGLASS FU RASANTE	33	DUROGLASS PW TOP
13	DUROGLASS P1/5	33	DUROGLASS PX
15	DUROGLASS P2 PRIMER	33	DUROGLASS PX-ESD
15	DUROGLASS PRIMER P5 FR		
15	STARCEMENT 5/A	34	POLYURETHANE FINISHES
		35	POLISTAR M 35
16	TRANSPARENT FILMS	35	POLISTAR P 867 X
17	POLISTAR PA	35	POLISTAR P 867
17	POLISTAR P 8670 TRASPARENT	36	POLISTAR P 8670 TRASPARENT
17	PROCEM AP/1 TRASPARENT	36	POLISTAR P 8670 W TRASPAREN
18	STARCEMENT 5/A	37	POLISTAR P 867 W
18	STARSIL LI	37	PROCEM AP/1 TRASPARENT
		37	STARFLEX W
20	SELF-LEVELING, MULTI-LAYER		
21	DUROGLASS PW	38	POLYURETHANE CEMENT
21	DUROGLASS FU LEVEL	39	DUROGLASS CRETE HT
22	DUROGLASS P5 AT	39	DUROGLASS CRETE FM
22	DUROGLASS P5/5 FR	39	DUROGLASS CRETE FM ANTISKI
22	DUROGLASS P5/5	39	DUROGLASS CRETE LT
23	DUROGLASS P5/5 CONDUCTIVE	39	DUROGLASS CRETE MT
23	DUROGLASS P5/5 ESD	39	DUROGLASS CRETE TOP
23	ELASTOSTAR P		
24	STARFLEX HR-M	40	DECORATIVES
24	STARFLEX PX	41	DUROGLASS DECO RASANTE

26 BINDERS

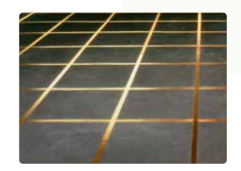
- 27 DUROGLASS P1 CERAMIC
- 27 DUROGLASS P1/2
- 27 STARCEMENT 4/R
- 28 STARFLEX DECO BINDER
- 28 STARFLEX T BINDER

- 41 DUROGLASS DECO RASANTE
- DUROGLASS P5/1 LV TRASPARENT

42 REPAIR KIT AND ACCESSORIESES

- 43 DUROGLASS FLOOR KIT
- 43 STARFLAKES





DUROGLASS AS







- Primers for antistatic systems
- Two-component epoxy
- Applicable on concrete, ceramic tiles, resinous coatings



IDEAL FOR

Antistatic dissipative and conductive flooring.

TO BE APPLIED WITH







CONSUMPTION

0,2 kg/m²



DUROGLASS FF 4416







- Special multifunctional fund
- Two-component epoxyOverapplicable after a long time



Substrate on concrete, iron, PVC, tiles and old coatings for subsequent application of epoxy and polyurethane systems.









Consult the technical

www.mpmsrl.com

data sheet at

Neutral Colored 11,50 kg 12,50 kg

CONSUMPTION

0,2 kg/m²



DUROGLASS FU BIANCO TIX









- Special primer for damp and wet substrates
- Three-component epoxy
- Thixotropic



IDEAL FOR

Flooring and walls in wet concrete, even in counter-thrust.









PACKAGING 5,30 kg - 16 kg

CONSUMPTION

0,5 kg/m²



Primer

RESIN FLOORS

PRIMER



SPECIFIC FU SYSTEMS

Wet rooms often suffer thermal and hygrometric changes, and in the most serious cases mould and water infiltration,

up to the detachment of the coating or tiles from the floor.

To restore healthy conditions, it is essential to block

the rise of moisture from the substrate and properly

The foundation based on special hardeners guarantees

structurally adhering to the cement substrate in the

correct adhesion even on not completely cured concrete,

FOR WET FLOORS

waterproof wet surfaces.

shortest possible time.

DUROGLASS FU LEVEL









- High strength self-levelling mortar
- Three-component epoxy
- Resistance to thermal shocks



Coatings from 3 to 7 mm thick. Recovery of flooring for parking lots.

TO BE APPLIED WITH



Consult the technical data sheet at www.mpmsrl.com

PACKAGING

25 kg - 100 kg

CONSUMPTION

2 kg/m²



DUROGLASS FU RAPID





New flooring in fresh unripe concrete.







• Two-component epoxy

Flooring in wet concrete.

High adhesion

IDEAL FOR

www.mpmsrl.com

Consult the technical

data sheet at

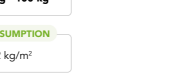
≋mpm⁴



20 kg

CONSUMPTION

0,5 kg/m²











DUROGLASS FU RASANTE









- Fine mortar for shaving on wet bottoms
- Two-component epoxy
- Superimposable with epoxy, polyurethane, acrylic or PMMA systems

IDEAL FOR

Flooring in wet concrete. New flooring in fresh unripe concrete.

TO BE APPLIED WITH



PACKAGING

20 kg

CONSUMPTION 1 kg/m^2



DUROGLASS FU MALTA









- Waterproof high adhesion malt
- Three-component epoxy
- Resistant to water backpressure up to 7 bar



IDEAL FOR

Repair of damaged or non-homogeneous concrete or masonry.











Consult the technical data sheet at www.mpmsrl.com

PACKAGING

CONSUMPTION

27,80 kg

2,1 kg/m²





DUROGLASS P1/5 PRIMER









- High penetration loaded primer
- Two-component epoxy
- Fast curing, excellent adhesion and low viscosity

IDEAL FOR

Promote adhesion on cementitious or nonabsorbent substrates for epoxy screeds and multilayer systems.







CONSUMPTION

PACKAGING

20 kg

0,3 kg/m²

13





DUROGLASS P2 PRIMER









- Quick Grip Adhesion Promoter
- Two-component epoxy
 Adheres to even slightly damp concrete surfaces





Construction of industrial flooring where fire reaction class BFL-s1 is required.









CONSUMPTION

0,4 kg/m²



DUROGLASS PRIMER P5 FR









- Ecological primer for cement substrates
- Two-component epoxy
 Contains high strength mineral fillers

IDEAL FOR

Construction of industrial flooring where fire reaction class B_{FI}-s1.





PACKAGING 17,30 kg

CONSUMPTION

0,4 kg/m²







STARCEMENT 5/A





- Transparent multifunctional consolidating resin
- Two-component epoxyAbrasion, oil and fuel resistant

IDEAL FOR

Consolidating agent for porous cement surfaces and disintegrating masonry mortars.
Primer for STARFLEX systems on old membranes and low-absorbent materials.

TO BE APPLIED WITH







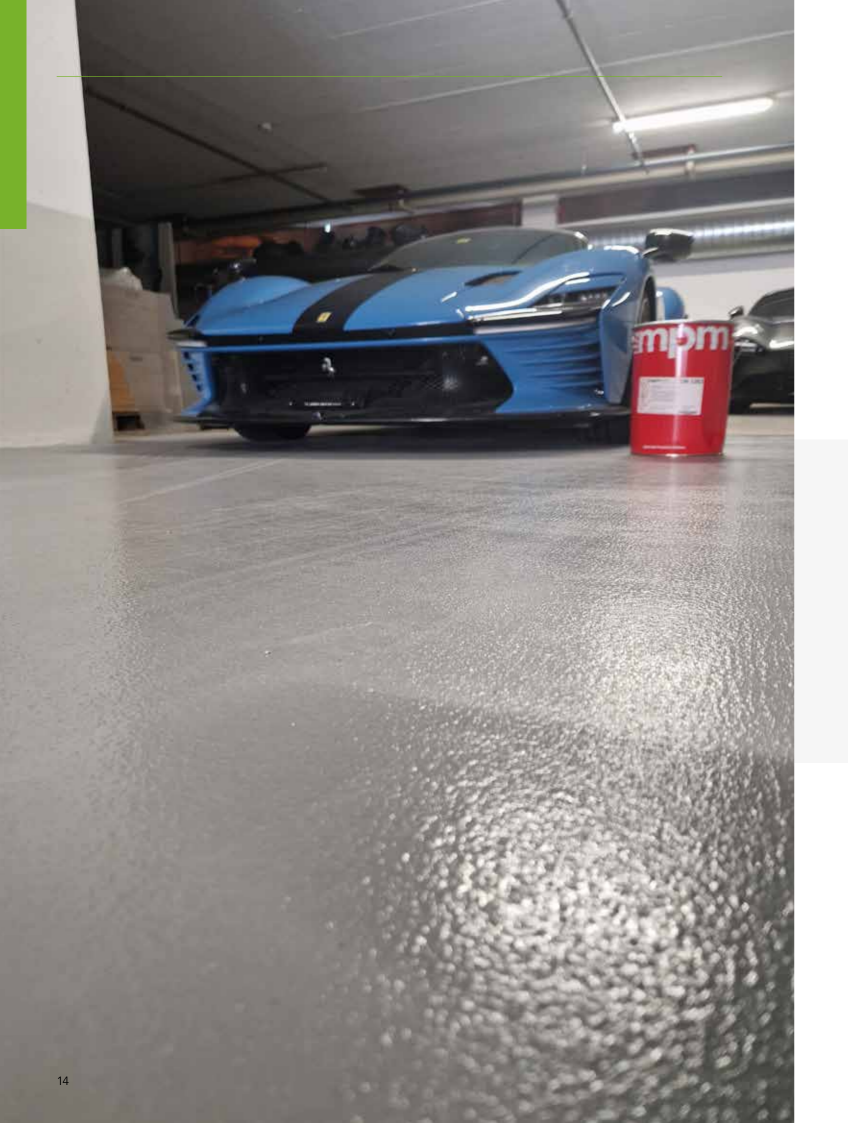
Consult the technical data sheet at www.mpmsrl.com

PACKAGING

3 kg - 16 kg

CONSUMPTION

0,075 kg/m²







POLISTAR PA









- Transparent flexible coating
- Two-component polyaspartic
- Excellent abrasion and scratch resistance



IDEAL FOR

Transparent drivable coating for chips and coloured aggregates.

TO BE APPLIED WITH



PACKAGING

15 kg

CONSUMPTION

 $0,4 - 0,6 \text{ kg/m}^2$



POLISTAR P 8670 TRASPARENTE









- Transparent glossy or matte anti-dust finish
- Two-component polyurethane
- Resistant to abrasion, chemicals and weathering



Coating of epoxy and polyurethane systems.

TO BE APPLIED WITH





0,15 kg/m²

PACKAGING

10 kg



PROCEM AP/1 TRASPARENTE









- Single-component methacrylic
- Weather resistant



IDEAL FOR

Anti-dust, anti-wear and anti-oil treatment for concrete floors. Frosted and porous concrete surfaces.

TO BE APPLIED WITH





PACKAGING 23 kg

CONSUMPTION

0,1 kg/m²

Transparent films

RESIN FLOORS

TRANSPARENT FILMS



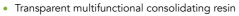
STARCEMENT 5/A











- Two-component epoxy
- Abrasion resistant, oils and fuels

IDEAL FOR

Consolidant for porous concrete surfaces and loose masonry mortars.

Primer for STARFLEX systems on aged membranes and low-absorption substrates.







data sheet at www.mpmsrl.com

PACKAGING

3 kg - 16 kg

CONSUMPTION

0,075 k/m²

DUSTPROOF SYSTEMS

The anti-dust, anti-wear, and anti-oil treatment is a **coating** designed to protect industrial flooring.

The protective surface layer resists abrasion and chemical attacks from oils and greases, making the surface easy to

For poorly ventilated environments, we recommend the waterbased epoxy formulation, which is non-toxic and odourless. A glossy surface finish can be achieved using specialized equipment, in combination with a silicate-based consolidant.





STARSIL LI





- Transparent anti-dust treatment
- Lithium silicates
- Abrasion resistant



IDEAL FOR

Consolidation and protection of industrial flooring.



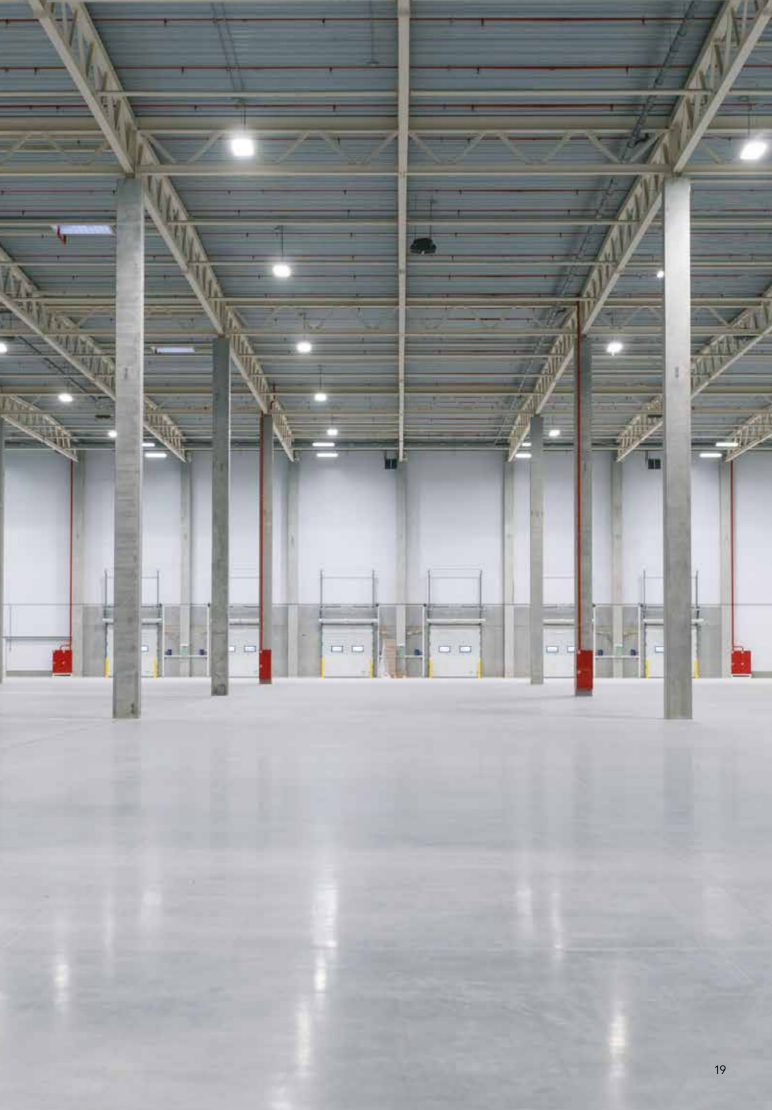


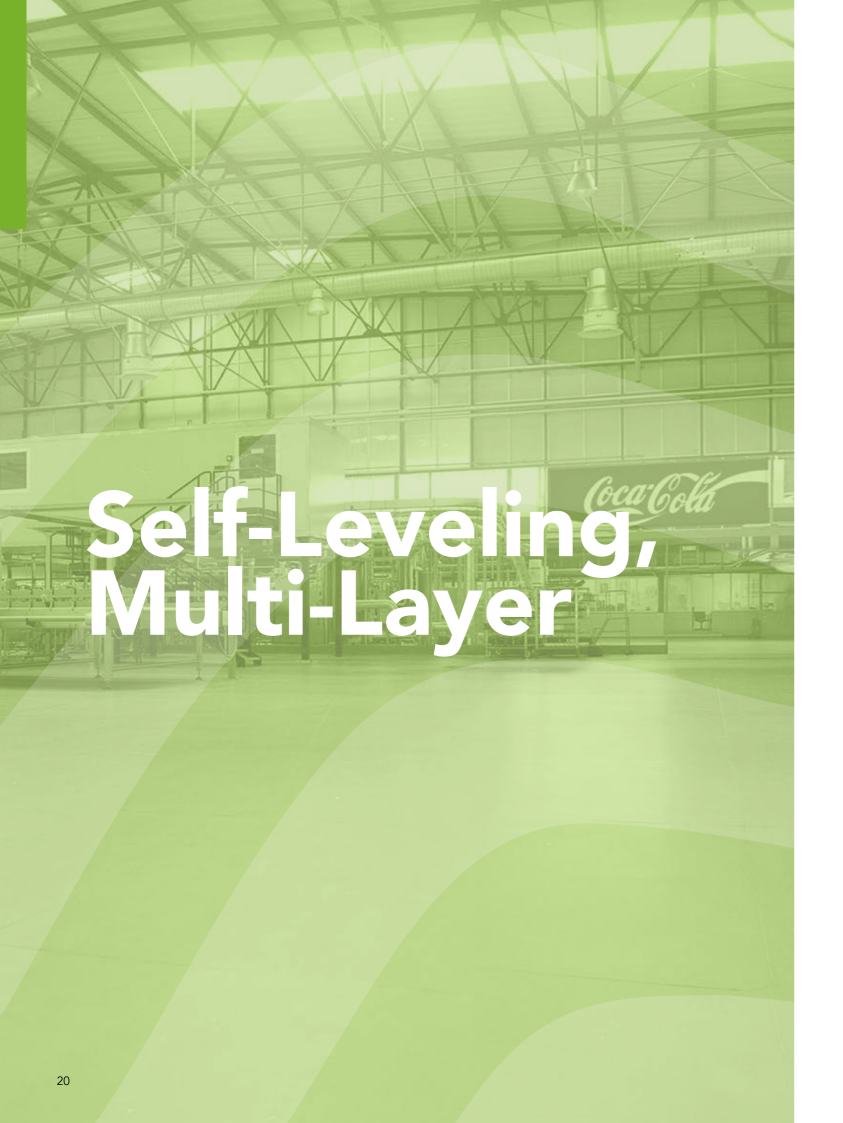
PACKAGING

20 kg (cans) 1000 kg (tanks)

CONSUMPTION

0,2 - 0,4 kg/m²





RESIN FLOORS

SELF-LEVELING, MULTI-LAYER





DUROGLASS PW



IDEAL FOR



Realization of multilayer or self-levelling coating



- Breathable self-levelling coating
- Two-component epoxy
- Fire-certified in class B_{FI}-s1

on even wet concrete floors.





www.mpmsrl.com

Colored 23,50 kg 24,00 kg

CONSUMPTION

2 kg/m²







BREATHABLE COATING SYSTEMS

Can concrete be coated with resin without waiting for the full 28-day curing period? The answer is yes.

A breathable flooring system can be applied to freshly poured concrete without interfering with the natural curing

In such cases, a water-based epoxy resin system can be used. Thanks to its full compatibility with cementitious substrates and high breathability, it can even be applied to screeds after just 7 days.



DUROGLASS FU LEVEL









- High strength self-levelling mortar
- Three-component epoxy
- Resistance to thermal shocks





Coatings from 3 to 7 mm thick. Recovery of flooring for parking lots.







CONSUMPTION

2 kg/m²







DUROGLASS P5/5 AT









- Self-levelling coating for concrete floors
- Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Creation of multilayer or self-levelling coating on concrete floors.

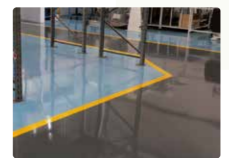
TO BE APPLIED WITH



PACKAGING 20 kg

CONSUMPTION

0,5 - 2 kg/m²



DUROGLASS P5/5 CONDUCTIVE







- Self-levelling coating for ESD environments
- Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Flooring where a low electrostatic charge is required.

Antistatic dissipative and conductive surfaces.

TO BE APPLIED WITH





Neutral Colored 17,28 kg 18,00 kg

CONSUMPTION

0,5 - 2,1 kg/m²



DUROGLASS P5/5 FR









- Self-levelling coating for concrete floors
- Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Smooth or non-slip protective layers on industrial concrete floors where fire reaction class B_{FI}-s1 is required.



PACKAGING

Neutral 17,30 kg 18,02 kg

Colored

CONSUMPTION

0,5 - 2 kg/m²



DUROGLASS P5/5 ESD









- Self-levelling coating for ESD environments
- Three-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Environments where specific ESD flooring is required.

TO BE APPLIED WITH



PACKAGING

23,50 kg

CONSUMPTION

2 - 4 kg/m²



DUROGLASS P5/5











- Self-levelling coating for concrete floors
- Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Creation of multilayer or self-levelling coating on concrete floors.







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral

Colored 17,28 kg | 18,00 kg

> CONSUMPTION 0,5 - 2 kg/m²



ELASTOSTAR P









- Self-levelling coating
- Two-component polyurethane
- Abrasion and impact resistant

Self-levelling protective layer for industrial cement

Drivable lining also for asphalt floors and parking lots.





Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral 22,00 kg 23,00 kg

Colored

CONSUMPTION

3 kg/m²



STARFLEX HR-M









- Liquid membrane for manual self-levelling applications
 Two-component polyurea
 Resistant to punching, abrasion and wear



Consult the technical data sheet at www.mpmsrl.com



IDEAL FOR

Waterproofing of car parks and balconies.

TO BE APPLIED WITH



PACKAGING

22 kg

CONSUMPTION

2,5 kg/m²



STARFLEX PX















IDEAL FOR

Waterproofing of car parks and balconies.

TO BE APPLIED WITH



PACKAGING

Neutral Colored 24,00 kg 25,20 kg

CONSUMPTION

2,5 kg/m²







DUROGLASS P1 CERAMIC







- Low yellowing binder for coloured quartz aggregates
- Two-component epoxy
- Excellent mechanical strength





IDEAL FOR

Creation of screeds, plywood and decorative finishes.

TO BE APPLIED WITH







18 kg - 600 kg

CONSUMPTION



DUROGLASS P1/2









- Pure fluid resin
- Two-component epoxy
- Excellent hardening even at low temperatures











Production of screeds, plywood and finishes.









Consult the technical data sheet at www.mpmsrl.com

PACKAGING

18 kg (cans) 600 kg (drums) 3000 kg (tanks)

CONSUMPTION



STARCEMENT 4/R









- Pure multi-purpose resin with rapid hardening
- Two-component epoxyTensile and flexural resistant

IDEAL FOR

Construction of screeds, machine foundations, support surfaces, and fillings. Repair of concrete surfaces. Anchoring on surfaces contaminated with oil and grease.

TO BE APPLIED WITH



PACKAGING 3,25 kg

CONSUMPTION

Binders

RESIN FLOORS

BINDERS



STARFLEX DECO BINDER







- Transparent aromatic binder
- Single-component polyurethane
- Resistant to abrasion and weathering





Draining flooring.
Anti-trauma rubber flooring.







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

10 kg (cans) 200 kg (drums)

CONSUMPTION

DRAINING AND ANTI-TRAUMA FLOORING

Polyurethane binders hold together aggregates of different grain sizes thanks to their low viscosity.

For parking areas or outdoor pathways, the aliphatic version is preferred.

By adding marble chips, natural stones, or quartz, a screed with excellent mechanical properties can be achieved. For playgrounds or schoolyards, the aromatic version is more suitable, mixed with rubber granules to create shockabsorbing screeds with excellent impact resistance.





STARFLEX T BINDER*

Available in two-component STONE BINDER VERSION









- Transparent aliphatic binder
- Single-component polyurethane
- Resistant to abrasion and weathering



Consult the technical data sheet at www.mpmsrl.com



Drainage flooring; anti-trauma rubber flooring.







PACKAGING

5 kg (cans) 200 kg (drums)









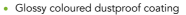
DUROGLASS P











- Two-component epoxy
- Also applicable on vertical walls





Protective and anti-wear film treatment for floors and walls.









Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral 7,50 kg

Colored 9 kg

CONSUMPTION

0,15 kg/m²



DUROGLASS P1/1









- Pure fluid resin
- Two-component epoxy
- Yellowing resistant



IDEAL FOR

Finishing of resinous screed, plywood or selflevelling coatings.





PACKAGING

200 kg (drums) 1000 kg (tanks)

CONSUMPTION

 $0.3 - 0.8 \text{ kg/m}^2$



DUROGLASS P2R







- Quick Coating for Concrete Floors
- Two-component epoxy
- Excellent hardness and wear resistance



IDEAL FOR

Production of thick-film concrete floor coverings on the same day.









PACKAGING

Neutral Colored

11,30 kg 12,30 kg

CONSUMPTION

0,3 kg/m²



EPOXY TOP COATS





DUROGLASS P5/4 FR









- Glossy finish for cement floors
- Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Smooth or non-slip protective layers on industrial cement floors where the B_{EI}-s1 reaction to fire is required.

TO BE APPLIED WITH





Colored 17,30 kg 19,02 kg

CONSUMPTION

0,3 kg/m²



DUROGLASS PW TOP









- Eco-Friendly Breathable Satin Coating
- Two-component epoxy
- Hard surface with low dirt retention

IDEAL FOR

Dust-proof, oil-proof, wear-proof film treatment for even wet concrete floors.







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral

Colored 8,18 kg 10,00 kg

CONSUMPTION

0,15 kg/m²



DUROGLASS P5/4*

*ANTI-TRACE version available











- Thick colored gloss finish Two-component epoxy
- Easy to clean and decontaminate surface

IDEAL FOR

Dust-proof, oil-proof, wear-proof film treatment for cement floors.









www.mpmsrl.com

PACKAGING

Neutral

Colored 17,28 kg 20,00 kg

CONSUMPTION

0,25 kg/m²













Glossy coloured dustproof finish

DUROGLASS PX

- Two-component epoxy
- Slightly breathable



Protective and anti-wear film treatment for floors and walls.





PACKAGING

Neutral 14,04 kg 16,90 kg

CONSUMPTION

0,15 kg/m²

Colored



DUROGLASS P6/1* *Disponibile versione CONDUTTIVA









- High chemical resistance thick coating
- Two-component epoxy
- Abrasion resistant



Coating for floors or structures that need protection from chemical aggressors.











Consult the technical www.mpmsrl.com

PACKAGING

Neutral

Colored 15,55 kg 17,40 kg

CONSUMPTION

0,3 kg/m²





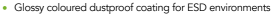
DUROGLASS PX-ESD











- Two-component epoxy
- Hard surface with low dirt retention

IDEAL FOR

Flooring where a low electrostatic charge is Antistatic dissipative and conductive surfaces.

TO BE APPLIED WITH





PACKAGING

Neutral Colored 13,35 kg 16,90 kg

33

CONSUMPTION

0,15 kg/m²





POLISTAR M 35









- Transparent anti-scratch and anti-oil finish
- Single-component polyurethane
- Resistant to abrasion and tyre tracks

IDEAL FOR

Coating of epoxy and polyurethane systems. Anti-trace coating of car parks and car dealerships.

TO BE APPLIED WITH





PACKAGING

10 kg

CONSUMPTION

0,05 kg/m²



POLISTAR P 867 X









- · Glossy coloured dustproof finish
- Two-component polyurethane
- Resistant to abrasion, chemicals and weathering

IDEAL FOR

Coating of epoxy and polyurethane systems.





PACKAGING

Neutral 9,60 kg 11,57 kg

CONSUMPTION

Colored

0,15 kg/m²



POLISTAR P 867









- · Matte, coloured, dustproof finish
- Two-component polyurethane
- Resistant to abrasion, chemicals, and weathering



IDEAL FOR

Coating of epoxy and polyurethane systems.







PACKAGING

Neutral

10,00 kg 12,50 kg

www.mpmsrl.com

CONSUMPTION

0,15 kg/m²



Polyurethane top coats

RESIN FLOORS

POLYURETHANE TOP COATS





POLISTAR P 8670 TRASPARENT







- Transparent glossy or matte anti-dust finish
- Two-component polyurethane
- Resistant to abrasion, chemicals and weathering



IDEAL FOR

TO BE APPLIED WITH

Coating of epoxy and polyurethane systems.





10 kg

0,15 kg/m²

PACKAGING









POLISTAR P 867 W









- Satin or matte coloured dustproof finish
- Two-component polyurethane
- Abrasion resistant

IDEAL FOR

Coating of epoxy and polyurethane systems.

TO BE APPLIED WITH







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Satin Coloured 18,00 kg

Colored Matte 18,00 kg

CONSUMPTION

0,15 kg/m²

HIGH-STRENGTH POLYURETHANE TOP COATS

In **road systems**, resistance to pedestrian and rubber traffic can be enhanced by sealing plywood, screeds, or coatings with a finish that resists impacts and abrasion without scratching.

Where a coloured appearance is desired, pigments can be added to create horizontal markings.

The transparent version highlights the glossy finish.

In buildings with sustainability requirements, ecofriendly coatings can be achieved using water-based formulations.







PROCEM AP/1 **TRASPARENT**









- Fast-drying impregnating fixative
- Single-component methacrylic
- Weather resistant

IDEAL FOR

Trattamento ANTI-DUST, antiusura, antiolio per pavimentazioni in concrete. Frosted and porous concrete surfaces.





PACKAGING 23 kg

CONSUMPTION

0,1 kg/m²



POLISTAR P 8670 W TRANSPARENT









- Transparent glossy or matte anti-dust finish
- Two-component polyurethane
- Abrasion resistant



IDEAL FOR

Coating of epoxy and polyurethane systems.





PACKAGING 18 kg

CONSUMPTION 0,15 kg/m²





STARFLEX W









- Outdoor coating
- One-component acrylic
- Resistant to petrol, kerosene, diesel, lubricating oils



IDEAL FOR

Concrete and asphalt floor covering Parking lots, bike paths, sports fields.









Neutral Colored 18,00 kg 20,00 kg

CONSUMPTION

PACKAGING

0,2 kg/m²

37















- Smooth or rough coatings for industrial flooring
- Three-component cement polyurethane
- Mortars with high mechanical strengths, thermal shocks and chemical aggressions

IDEAL FOR

TO BE APPLIED WITH



Flooring subject to strong chemical aggressions. Flooring subject to frequent washing.

SYSTEM	THICKNESS (mm)		TYPE E	PACKAGING		CONSUMPTION	TEXTURES	DATASHEET
	min	max	SURFACE	Neutral	Colored	kg/m²		
DUROGLASS CRETE HT	6	12	• Screed • Very rough	27,85 kg	28,07 kg	12 - 24		
DUROGLASS CRETE FM	6	9	• Self-levelling • Slightly rough	22,09 kg	22,31 kg	12 - 18		
DUROGLASS CRETE FM ANTISKID	6	9	• Self-levelling • Rough	22,09 kg	22,32 kg	12 - 18		
DUROGLASS CRETE	3	4	• Self-levelling • Smooth	24,53 kg	24,85 kg	6		
DUROGLASS CRETE MT	4	6	• Self-levelling • Smooth	19,17 kg	19,39 kg	9		
DUROGLASS CRETE TOP	0,5	-	• Finish • Non-slip	8,10 kg	8,32 kg	-		







DUROGLASS DECO RASANTE







- Decorative screed for interiors
- Single-component or two-component epoxy
- Colourable with water-based pastes



IDEAL FOR

Cladding of floors and walls of homes, shops, offices.

TO BE APPLIED WITH





PACKAGING 10 kg

CONSUMPTION -

0,8 kg/m²

ESSENCE DECORATIVE SYSTEMS

In **settings with particularly refined taste**, decorative systems can create **varied chromatic effects** on the floor thanks to their moderately thixotropic consistency. With careful application, a spatula effect can be achieved.

The final appearance features a texture of veins in slightly lighter or darker shades.

To give the space a greater sense of openness, the decorative system can be completed with a completely transparent topcoat.





DUROGLASS P5/1 LV TRASPARENT









- Thick transparent self-levelling coating
- Two-component epoxy
- Excellent maintenance of transparency



IDEAL FOR

Thickness finish for decorative floors and decorative screeds with coloured aggregates.

TO BE APPLIED WITH



PACKAGING 16 kg

2,2 kg/m²

40

Decoratives





DUROGLASS FLOOR KIT









- Epoxy malt for DIY repairs
- Three-component epoxy
- Non-toxic and odourless



IDEAL FOR

Rapid restoration of industrial flooring, joint repair and crack repair.

TO BE APPLIED WITH



PACKAGING 12 kg

CONSUMPTION

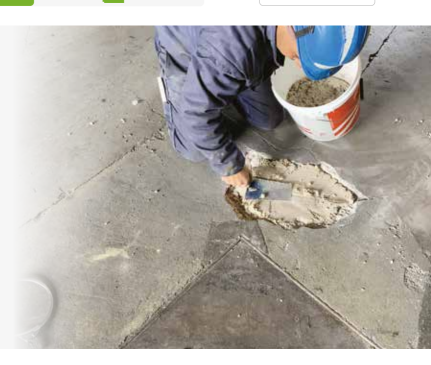
Repair KITS

FLOOR REPAIR KIT

Industrial facility flooring often shows **worn areas that require repair**.

With a ready-to-use kit, **practical and quick repairs** can be carried out on small, localized sections of industrial flooring.

The **pre-dosed solution** allows for maintenance with reduced time and cost, ensuring a stable and clean surface. The kit is completely non-toxic thanks to its **low VOC content**.



STARFLAKES

• Decorative coloured chips

IDEAL FOR

Decorative coloured chips

PACKAGING 5 – 20 kg

CONSUMPTION



MPM has developed a range of special solutions for the waterproofing of internal and external structures such as roofs, decks, terraces and car parks.

We provide innovative systems able to solve the problems of leakage and infiltration of rainwater, through continuous waterproof coatings.

FIELDS OF APPLICATION



ROOFS



ROOFS AND TERRACES



HANGING GARDENS



BRIDGES



FOUNDATIONS AND SQUARES



HYDRAULIC SYSTEMS







46

48	PRIMER
49	DUROGLASS FF 4416
49	DUROGLASS FU BIANCO TIX
49	DUROGLASS FU MALTA
50	DUROGLASS FU RAPID
50	DUROGLASS P2 PRIMER

50 PRIMER 0130R51 PRIMER 023051 PRIMER 0260

STARCEMENT 5/A

52 COLD SYSTEMS

53 STARFLEX MONO 10053 STARFLEX H-ZERO

53 STARFLEX FIBRA

54 STARFLEX ULTRA

55 STARFLEX HYBRID

55 STARFLEX ONE

56 STARFLEX C56 STARFLEX T

57 ELASTOSTAR T/1

57 STARFLEX HR-M

8 HOT SYSTEMS

59 STARFLEX HR

59 STARFLEX HR-E

59 STARFLEX HR-FR

60 STARFLEX HR-S

62 FINISH

63 POLISTAR E

63 POLISTAR E/P

63 POLISTAR E/2

64 POLISTAR E/3

64 ANCORANTE A

65 STARFLEX MONO TOP

65 STARFLEX MONO TOP S

66 ACCESSORIESES

67 STARFLAKES

67 STARTEX CMBT

68 STARTEX FC

68 STARTEX GM

68 STARTEX NW

69 STARTEX NW DETAILS

69 STARTEX TAPE BT

69 STARTEX TAPE ET

70 STARTEX CORNER IN

70 STARTEX CORNER OUT

72 INSULATING FOAMS

73 STARFOAM GREEN





DUROGLASS FF 4416







- Special multifunctional primer
- Two-component epoxy
- Overapplicable after a long time



IDEAL FOR

Bonding coat on concrete, metal, PVC, tiles, and old coatings for the subsequent application of epoxy and polyurethane coatings.











Neutral 11,50 kg 12,50 kg

CONSUMPTION

0,2 kg/m²



DUROGLASS FU BIANCO TIX









- Special anti-humid fund
- Three-component epoxy
- Thixotropic



IDEAL FOR

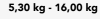
Flooring and walls in wet concrete, even in counter-thrust.











PACKAGING

CONSUMPTION 0,5 kg/m²



DUROGLASS FU MALTA









- Waterproof high adhesion malt
- Three-component epoxy
- Resistant to water backpressure up to 7 bar



IDEAL FOR

Rehabilitation of degraded or inhomogeneous walls or walls.











data sheet at www.mpmsrl.com

PACKAGING

27,80 kg

CONSUMPTION

2,1 kg/m²

Primer

WATERPROOFING

PRIMER



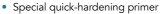


DUROGLASS FU RAPID









Two-component epoxy

Flooring in wet concrete.

New flooring in fresh unripe concrete.

High adhesion

IDEAL FOR

TO BE



Consult the technical data sheet at











PRIMER 0230*

*ULTRA-FAST version available









- Rapid Adhesion Promoter
- Single-component polyurethane
- Can be used at low temperatures (5°C)



IDEAL FOR

Waterproofing with STARFLEX systems on concrete, old sheaths.







PACKAGING

0,80 kg - 4 kg - 10 kg

CONSUMPTION

0,15 kg/m²



DUROGLASS P2 PRIMER













- Quick Grip Adhesion primer
- Two-component epoxy
- Adheres to even slightly damp concrete surfaces



Consult the technical data sheet at www.mpmsrl.com

PACKAGING

18 kg



PRIMER 0260









- Rapid Adhesion primer
- Single-component polyurethane
- Can be used at low temperatures (5°C)



IDEAL FOR

Waterproofing with STARFLEX systems on concrete, old sheaths.





PACKAGING 20 kg

CONSUMPTION

0,15 kg/m²



IDEAL FOR

Primer for STARFLEX waterproofing systems, spatulated mortars, self-levelling, multilayer.











CONSUMPTION 0,4 kg/m²



PRIMER 0130R









- Flexible primer
- Single-component polyurethane
- Adheres to different types of material



IDEAL FOR

Waterproofing with STARFLEX systems on concrete, PVC, metal, TPO and bituminous sheath





PACKAGING 0,8 kg - 10 kg - 25 kg

CONSUMPTION 0,15 kg/m²





STARCEMENT 5/A









- Transparent multifunctional consolidating resin
- Two-component epoxy
- Abrasion resistant, oli e carburanti

IDEAL FOR

Consolidant for porous concrete surfaces and disintegrated masonry mortars. Primer for STARFLEX systems on old membranes and low-absorption materials







PACKAGING 3 kg - 16 kg

Consult the technical

www.mpmsrl.com

data sheet at

51

CONSUMPTION

0,15 kg/m²





STARFLEX MONO 100









Consult the technical data sheet at www.mpmsrl.com

Elastic liquid membrane

• Single-component polyurethane

• Weather resistant



Waterproofing of concrete, sheath, PVC and metal roofs.
Waterproofing under tile.







PACKAGING 7 kg - 20 kg

CONSUMPTION

2,2 kg/m²

Cold systems





STARFLEX H-ZERO





- Low solvent elastic liquid membrane
- Single-component polyurethane
- No risk pictogram, no IMO, no ADR

IDEAL FOR

Waterproofing of concrete, sheath, PVC and metal roofs.
Waterproofing under tile.

TO BE APPLIED WITH





Consult the technical data sheet at www.mpmsrl.com

PACKAGING

7 kg - 20 kg

CONSUMPTION

2,2 kg/m²





STARFLEX FIBRA







- Elastic liquid membrane fibrata
- Single-component polyurethane
- Weather resistant

IDEAL FOR

Repair work on old sheaths, concrete or metal surfaces

TO BE APPLIED WITH





PACKAGING 7 kg - 20 kg

CONSUMPTION

2,5 kg/m²





STARFLEX ULTRA*









- Elastic thixotropic liquid membrane
- One-component polyurea
- Wet on wet application

IDEAL FOR

Waterproofing of concrete, sheath, PVC and Waterproofing by sight and under tile.







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

6,50 kg - 20 kg

CONSUMPTION

2,2 kg/m²

STARFLEX HYBRID







- Elastic aliphatic liquid membrane
- One-component hybrid polymer
- Applicable on wet and damp media

IDEAL FOR

Waterproofing of roofs, decks, terraces and balconies











Consult the technical data sheet at www.mpmsrl.com

PACKAGING

8 kg - 21 kg

CONSUMPTION

2,5 kg/m²

TIME REVOLUTION. Waterproof everything in half the time.



everything: sheath, PVC, CSF, metal,



Resistant to sun, snow and other



installation times by up to 50%



High thickness in a single coat, even vertically



Elasticity



Out of rain

APPLICATION ON SUBSTRATES

The single-component hybrid polymer makes it possible to achieve durable and seamless waterproofing with a high percentage of solid with an imperceptible odour that completes the polymerization with moisture and ambient water and the support.

This technology allows the product to be applied even on a wet surface or in light rain conditions.

This does not compromise the curing times or the future performance of the membrane in use.



CERTIFIED LIQUID SYSTEMS UP TO 30 YEARS

Waterproofing installation times can be reduced by **50%**, using the high-performance thixotropic elastic

This liquid system has obtained the release of the positive ETAG opinion according to the ETAG 005 guidelines, and the **BBA certification**, to also meet the standards of the international market. Where fire safety requirements are provided, the version tested in resistance class **Broof T4** can be used, in compliance with current regulations on fire prevention.



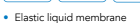




STARFLEX ONE







- One-component bituminous elastomer
- Solvent-free and highly elastic

IDEAL FOR

Sheath roofs, concrete foundations and water drainage channels









data sheet at

PACKAGING 6 kg - 10 kg

CONSUMPTION

2,5 kg/m²

55







STARFLEX C









• Two-component cement-elastic

• Weather resistant

IDEAL FOR

Waterproofing of balconies, terraces, solar slabs, flat roofs, planters. Waterproofing of foundation walls.

ТО ВЕ **APPLIED WITH**







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

20 kg

CONSUMPTION

2,5 kg/m²





ELASTOSTAR T/1

• Two-component polyurethane

atmospheres, including marine ones

Protection and waterproofing of concrete

structures (tanks, pools, channels, etc.).



IDEAL FOR



• Resistant to atmospheric agents and aggressive





PACKAGING

www.mpmsrl.com

≋mpm

Neutral 16,75 kg

Colored 20 kg

CONSUMPTION

1,5 kg/m²

CEMENT ELASTO SYSTEMS

The waterproofing sheaths lend themselves very well to the laying of ceramic coatings. Using a suitable adhesive you can easily proceed with the laying of the tiles on the dry product.

As long as the surface is properly regularised, preexisting ceramic floors can also be covered.

In the event that the sheath must remain visible, a polyurethane finish can be applied to the water.







STARFLEX HR-M











Two-component polyurea

• Resistant to punching, abrasion and wear

IDEAL FOR

Waterproofing of car parks and balconies.

TO BE APPLIED WITH





Consult the technical data sheet at www.mpmsrl.com

PACKAGING

22 kg

CONSUMPTION

2,5 kg/m²



STARFLEX T









- Non-yellow transparent coating
- Single-component polyurethane
- Weather resistant



Waterproofing on tiles and polycarbonate.

TO BE APPLIED WITH









1 kg/m²

Consult the technical data sheet at

www.mpmsrl.com





STARFLEX HR









• Elastic liquid membrane based on pure polyurea

IDEAL FOR

Two-component polyurea

Waterproofing of concrete roofs subject to pedestrian or rubber traffic. Intradoses and extradoses waterproofing in the tunnel. Protection of hydraulic works.

• Resistant to punching, abrasion and wear





PACKAGING

435 kg

CONSUMPTION

2,5 kg/m²



STARFLEX HR-E









- Liquid membrane based on pure stretch polyurea
- Two-component polyurea
- Resistant to punching, abrasion and wear

IDEAL FOR

Waterproofing of underground and nonunderground structures. Waterproofing of concrete, sheath and PVC covers.







PACKAGING

435 kg

CONSUMPTION

2,5 kg/m²



STARFLEX HR-FR









- Elastic liquid membrane based on pure polyurea
- Two-component polyurea
- Tensile resistant and B_{ROOF} t2 e B_{ROOF} t4 certified



IDEAL FOR

Roofs and roofs in sheath, metal and concrete





PACKAGING 435 kg

CONSUMPTION

2,5 kg/m²

58

Hot systems

WATERPROOFING

HOT SYSTEMS

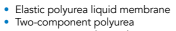


STARFLEX HR-S*









- Resistant to punching, abrasion and wear



IDEAL FOR

Waterproofing of roofs in concrete. Waterproofing of bridges, road,motorway and railway viaducts.







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

435 kg

CONSUMPTION

2,5 kg/m²

FULL RANGE MPM POLYUREAS

With **polyurea** it is possible to **quickly and safely** waterproof roofs where there are points of discontinuity and complex geometries, such as skylights, railings and

Spray installation allows you to treat the most difficult or hidden places. One of the main advantages is the possibility of application on old blankets without the need to remove the existing one

Unlike traditional systems, it is able to **stretch without** breaking and does not lose volume over time.









POLISTAR E









- Anti-corrosive top coat for external surface
- Two-component polyurethane
- Yellowing resistant

IDEAL FOR

Protection of metal (carpentry, pylons, etc.), and concrete (bridges, viaducts, chimneys, etc.). Finish coating for swimming pools.









Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral

15,50 kg 20,00 kg

CONSUMPTION

0,15 kg/m²





POLISTAR E/P









- Flexible aliphatic finish, for UV protection of waterproofing
- Two-component polyurethane Resistant to yellowing and UV

IDEAL FOR

Finish for STARFLEX line waterproofing. Creation of non-slip surfaces with the use of quartz sand.









Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral Colored 11,50 kg 13,00 kg

CONSUMPTION

0,15 kg/m²







POLISTAR E/2







- Flexible aliphatic finish, for UV protection of waterproofing
- Two-component polyurethane
- Resistant to yellowing and UV

IDEAL FOR

Finish for STARFLEX line waterproofing.







PACKAGING

Neutral 18,60 kg

CONSUMPTION

Colored

23 kg

0,15 kg/m²

Top Coats

WATERPROOFING

TOP COATS





POLISTAR E/3









- Flexible aliphatic finish for UV protection Waterproofing
- Two-component polyurethane
- Resistant to yellowing and UV

IDEAL FOR

Finish for STARFLEX line waterproofing.









Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral

14,40 kg 16,80 kg

CONSUMPTION

0,15 kg/m²



STARFLEX MONO TOP











• Nono-component polyurea + colour paste

Resistant to abrasion and weathering



Finish for STARFLEX line waterproofing.









Consult the technical

www.mpmsrl.com

data sheet at

CONSUMPTION

0,3 kg/m²

OUTDOOR POLYURETHANE FINISHES

To protect a terrace overlooking the sea, a bright and lightresistant surface is sought.

Polyurethane finishes do not yellow, maintaining brightness and colour over time.

The anti-corrosive enamel is also suitable for contact with chlorinated water, perfect for when you decide to prepare the pool for summer.

With the function of maintaining internal environmental comfort, a UV-resistant and white-coloured finish with high reflection can be adopted for the roof.



MPM SINGLE-COMPONENT **FINISH RANGE**

To complete the waterproofing, ready-to-use finishes can be easily applied or possibly colored directly on site. The addition of a quartz dusting of suitable particle size makes the surface highly non-slip.

Where fire safety requirements are provided, the version tested in resistance class **Broof T4** can be used, in compliance with current regulations on fire prevention.





ANCORANTE A





- Quick-grip layer
- Two-component polyurethane
- Easy application

IDEAL FOR

Bonding layer, to be saturated with suitable quartz, to prevent the slipping of road pavements over Starflex waterproofing systems.





PACKAGING 14 kg

CONSUMPTION 0,3 kg/m²





STARFLEX MONO TOP S









- Flexible aliphatic finish, for UV protection of waterproofing
- Single-component polyurethane
- Resistant to abrasion and weathering



Finish for STARFLEX line waterproofing.









Consult the technical

www.mpmsrl.com

data sheet at

CONSUMPTION

9 kg

0,2 kg/m²





STARFLAKES

• Decorative coloured chips

IDEAL FOR

Decoration of external and internal floors.



PACKAGING

5 - 20 kg

CONSUMPTION

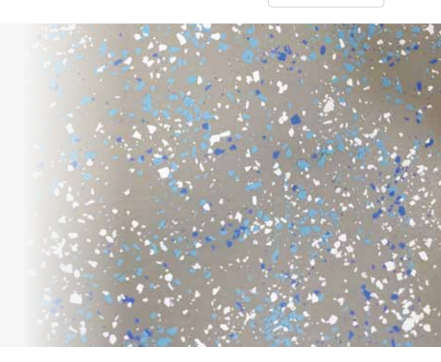


COLORED CHIPS FOR DECORATIVE FINISHES

Also known as "flakes", decorative chips allow you to create **different chromatic effects**, varying the colors and the amount of flakes to be dusted.

Chips scattered to move the image of the final floor a little, or closer chips to give greater fullness to the color.

Chip dusting revives the interiors of **offices**, **shops** and **showrooms**. But when combined with the right waterproofing, it's also perfect for **balconies** and **terraces**.





STARTEX CMBT



- Self-adhesive membrane
- Elastomeric polymer-bitumen
- High mechanical characteristics

IDEAL FOR

STARFLEX waterproofing substrate

PACKAGING

20 m²

CONSUMPTION

WATERPROOFING

ACCESSORIES





STARTEX FC





- Continuous thread fabric for concretes
- Polypropylene
- High mechanical characteristics

IDEAL FOR

Reinforcement reinforcement for liquid waterproofing.



Consult the technical data sheet at www.mpmsrl.com

PACKAGING

100 m²

CONSUMPTION



STARTEX NW DETAILS





- Non-woven fabric for polyurethanesNeedled and heat-calendered polyester
- High mechanical characteristics

IDEAL FOR

Reinforcement reinforcement for liquid waterproofing.

PACKAGING

20 m²

CONSUMPTION



STARTEX GM





- Flexible reinforcement for polyurethanes
- Fiberglass
- High mechanical characteristics

IDEAL FOR

Reinforcement reinforcement for liquid waterproofing.

PACKAGING

63,50 m² - 187,5 m²

CONSUMPTION



STARTEX TAPE BT





- Flexible waterproofing strip
- Butyl rubber
- High mechanical characteristics

IDEAL FOR

Floor-wall fittings on roofs and terraces. Sealing for waterproofing of expansion joints. **PACKAGING** 0,8 m²

CONSUMPTION



STARTEX NW





- Non-woven fabric for polyurethanes
- Needled and heat-calendered polyester
- High mechanical characteristics

IDEAL FOR

Reinforcement reinforcement for liquid waterproofing.



Consult the technical data sheet at www.mpmsrl.com

PACKAGING

100 m²

CONSUMPTION



STARTEX TAPE ET





- Reinforcement strip for liquid waterproofing
- Polypropylene reinforced with thermoplastic elastomer
- Increases the mechanical performance of liquid waterproofers

IDEAL FOR

Floor-wall fittings on roofs and terraces. Sealing for waterproofing expansion joints. PACKAGING 6 m²

CONSUMPTION

WATERPROOFING

ACCESSORIES



STARTEX CORNER IN



- Pre-shaped concave angle
 Needled and heat-calendered polyester
 High mechanical characteristics, continuity in the corners

IDEAL FOR

Reinforce liquid waterproofing at corners on balconies, terraces, parking lots and yards.

PACKAGING

25 pz

CONSUMPTION



STARTEX CORNER OUT



- Pre-contoured convex angle
 Needled and heat-calendered polyester
 High mechanical characteristics, continuity in the corners

IDEAL FOR

Reinforce liquid waterproofing at corners on balconies, terraces, parking lots and yards.

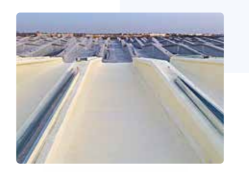
PACKAGING

25 pz

CONSUMPTION





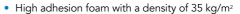


STARFOAM GREEN









- Two-component polyurethane
- Resistant to ageing



data sheet at www.mpmsrl.com

PACKAGING

490 kg

CONSUMPTION





Thermal insulation of roofs, decks, cavities and underfloor.

TO BE APPLIED WITI





THERMAL INSULATION FOR EACH SURFACE

With insulating foam, it is possible to adhere to surfaces of a more complex shape, without the need for glues or mechanical fastening devices, thanks to the speed of reaction. The polymer cells expand and solidify immediately after nebulization, adhering in a few seconds.

Spray polyurethane is particularly suitable for **the** insulation of corrugated roofs, and also for the vaults of ancient buildings.





The systems for the maintenance and protection of steel structures differ, depending on the field of use, for civil or industrial/infrastructure construction.

mpm has specialised in the formulation of particular materials aimed at solving problems typical of industrial and infrastructural structures in severe conditions.

Building on this experience, mpm also offers some of these products in civil construction, where thanks to their high performance they find more and more space at the expense of obsolete products.

With the advent of "surface tolerant" products, the use of primers has been drastically simplified as these products in many cases are primers for themselves, or are used as flexible and effective primers capable of wetting and adhering to imperfect substrates, proving to be tolerant and universally used.

CONTENTS **OF PRODUCTS** CORROSION **PROTECTION**

- **Primers and Finishes**
- **DUROGLASS FF 4416**
- 77 DUROGLASS FU 49
- 78 DUROGLASS FU 49 C
- **DUROGLASS FU 49 IS**
- **DUROGLASS FU 49 PF**
- POLISTAR E
- POLISTAR FU





DUROGLASS FF 4416









- Special multifunctional primer
- Two-component epoxy
- Overapplicable after a long time



IDEAL FOR

Substrates as concrete, iron, PVC, tiles and old coatings for subsequent application of epoxy and polyurethane coatings.









PACKAGING

Neutral Colored 11,50 kg 12,50 kg

CONSUMPTION

0,2 kg/m²



DUROGLASS FU 35







- High resistance anti-corrosion coating
- Two-component epoxy
- Hardens in the presence of water



IDEAL FOR

Maintenance and protection of wet or condensed surfaces, in industrial and marine environments.

TO BE APPLIED WITH





PACKAGING 12,70 kg

O,5 kg/m²



DUROGLASS FU 49







- High-thickness anti-corrosion background
- Two-component epoxy
- Resistant to aggressive atmospheres



Maintenance and protection of carbonaceous and galvanised steel structures in industrial and marine environments.



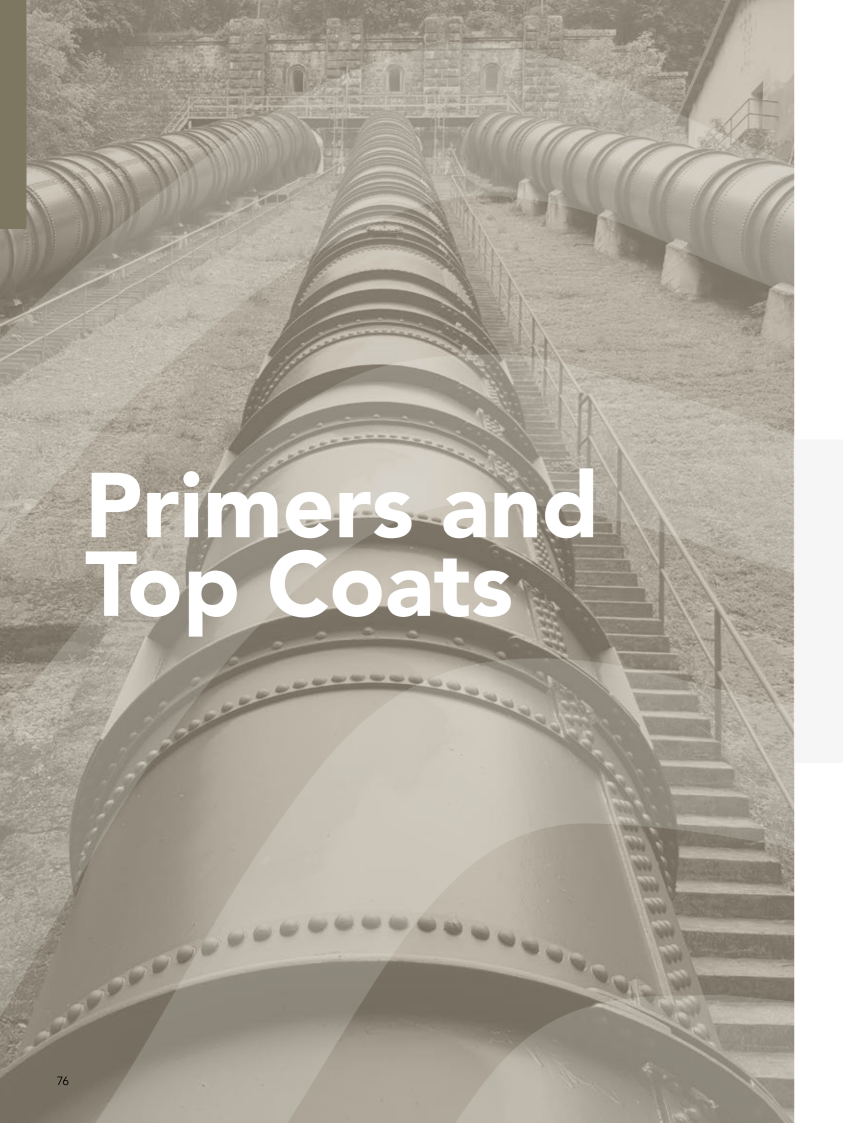




PACKAGING 12 kg

CONSUMPTION

0,3 kg/m²



CORROSION PROTECTION

PRIMERS AND TOP COATS





DUROGLASS FU 49 C







- High-thickness anti-corrosion background
- Two-component epoxy
- Light or dark aluminium ceramics



IDEAL FOR

Maintenance and protection of carbonaceous and galvanised steel structures in industrial and marine environments.

TO BE APPLIED WITH







O,3 kg/m²



DUROGLASS FU 49 PF







- High-thickness anti-corrosion bottom and finish
- Two-component epoxy
- Resistant to aggressive atmospheres

IDEAL FOR

Maintenance and protection of carbonaceous and galvanised steel structures in industrial and marine environments.

TO BE APPLIED WITH





PACKAGING 12 kg

0,3 kg/m²

MPM ANTI-CORROSION SYSTEMS

In the protection of hydraulic works, it is often necessary to intervene on metal surfaces that have already been painted.

The "surface tolerant" feature allows maintenance to be carried out even in the presence of condensation, without resorting to sandblasting.

In the maintenance of hydroelectric power plants, corrosion protection at the intersection of forced pipelines can increase the productivity of the plants. By improving the roughness coefficient, it limits turbulence, favouring the flow of water through the pipes.







POLISTAR E









- Anti-corrosive enamel for exteriors
- Two-component polyurethane
- Yellowing resistant

IDEAL FOR

Protection of metal (carpentry, pylons, etc.), and concrete (bridges, viaducts, chimneys, etc.). Finish coating for swimming pools.

TO BE APPLIED WITH







Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral Colored 15,50 kg 20,00 kg

CONSUMPTION

0,15 kg/m²



DUROGLASS FU 49 IS







- High-thickness anti-corrosion primer and finish
- Two-component epoxy
- Electricity resistant

IDEAL FOR

Electrical insulation and protection of carbonaceous and galvanised steel structures in industrial and marine environments (poles, fences, etc.).

TO BE APPLIED WITH



PACKAGING 12 kg

O,3 kg/m²





POLISTAR FU











- Two-component polyurethane
- Atmospheric

IDEAL FOR

Colored coating to be applied on DUROGLASS FU 35 in the protection cycles of wet or condensed carbonaceous steel surfaces.

TO BE APPLIED WITH



PACKAGING 8,60 kg

CONSUMPTION
0.18 kg/m²

0,18 kg/m²

79



A complete range of functional and protective finishes for concrete and reinforced concrete

From protective against more or less aggressive atmospheres to specific resistances to gases and liquid leachates or for the containment of liquid and solid substances, certified for food and non-food.

To maintain continuity and better resist ageing, rigid or elastic products are available in a range. To better integrate with the specific architecture of the project, glossy, satin or opaque, smooth or civil-like finishes are available. In order to be able to run water or low solvent systems in all seasons.

CONTENTS
OF PRODUCTS
PROTECTIVE
COATINGS FOR
REINFORCED
CONCRETE

- **80 SPECIAL PROTECTORS**
- 82 DUROGLASS P6/1
- 82 DUROGLASS R 16
- 83 ELASTOMUR
- 83 STARFLEX WE
- 33 STARPLAST A/1

PROTECTIVE COATINGS FOR REINFORCED CONCRETE

SPECIAL PROTECTORS





DUROGLASS P6/1*









- Two-component epoxy
- Abrasion resistant



Coating of floors or structures that must be resistant to aggressive chemicals.











Consult the technical data sheet at www.mpmsrl.com

PACKAGING

Neutral

Colored 15,55 kg | 17,40 kg

CONSUMPTION

0,3 kg/m²



ELASTOMUR









- Coloured elastic lining for outdoor use
- One-component acrylic
- Weather resistant

IDEAL FOR

Protection and elastic waterproofing of concrete and plaster exposed to the atmosphere, in construction and civil works.





PACKAGING 24 kg

CONSUMPTION

0,25 kg/m²

MPM ANTACID SYSTEMS

In floors or structures that must be protected from aggressive chemicals, a special thick finish resistant to accidental spillage of any aggressive substances can be adopted.

For the rehabilitation of **concrete substrates** subject to strong aggression, care must be taken to **saturate** the repair of the **concrete** with quartz. If you want to obtain an antistatic film coating, you can apply an electro-conductive base layer.











STARFLEX WE









- Anti-fouling coating
- Two-component epoxy-acrylic
- Resistant to fuels and mineral oils

IDEAL FOR

Painting of pebbles in tunnels and highways in reinforced concrete.





PACKAGING 18 kg - 20 kg

CONSUMPTION

0,3 kg/m²



DUROGLASS R 16









- Non-toxic thick coating for vitrification
- Two-component epoxy
- Smooth and shiny surface for easy cleaning

Internal lining of cows, silos, tanks, pipelines, systems for the containment and transport of water and food (oil, cans, beer, food preserves).







Consult the technical data sheet at www.mpmsrl.com

10 kg

PACKAGING

CONSUMPTION 0,8 kg/m²





STARPLAST A/1







- Protective paste with high resistance
- Single-component elastomeric bitumen
- Resistant to high temperatures

IDEAL FOR

Anti-corrosion coating of refractory furnace iron surfaces.

TO BE APPLIED WIT



PACKAGING 21 kg

CONSUMPTION

3 kg/m²

83



Mastics for the elastic sealing of various construction materials.

Characterized by elasticity, differentiated hardness, and resistance to atmospheric agents, they also offer excellent adhesion to multiple substrates, even under unfavorable conditions.

These features make them an essential finishing component for buildings of all types.

CONTENTS
OF PRODUCTS
ADHESIVES AND
SEALANTS

- 34 SPECIAL SEALANTS
- 86 DUROGLASS FU SPECIAL
- 86 DUROGLASS SUB
- 86 STARCEMENT 3
- **87 EPOXY ADHESIVES**
- 87 STARCEMENT 4/R
- 7 STARCEMENT 7
- 87 STARCEMENT 385
- 89 POLYURETHANE SEALANTS
- 89 STARMASTIC P95
- 89 STARMASTIC SK 70

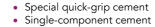
ADHESIVES AND SEALANTS

SPECIAL SEALANTS

DUROGLASS FU SPECIAL







Long-lasting

IDEAL FOR

Instantaneous water barrier, even under pressure, on concrete surfaces and masonry works (foundations, underground walls, cellars, basements, tunnels, canals, dams, sewers, etc.).

TO BE **APPLIED WITH**







ADHESIVES AND SEALANTS

EPOXY ADHESIVES





STARCEMENT 4/R









- Pure multi-purpose resin with rapid hardening
- Two-component epoxy
- Tensile and flexural resistant

STARCEMENT 7

IDEAL FOR

Construction of screeds, machine bases, support surfaces and clogging. Repair of concrete surfaces. Anchoring on surfaces contaminated by oils and greases

TO BE **APPLIED WITH**





<u>≋mpm</u>

CONSUMPTION





DUROGLASS SUB













- Two-component epoxy
- Available blue or green

IDEAL FOR

Protective coating and repairs of concrete and steel works immersed in fresh and marine water.

APPLIED WITH





Consult the technical data sheet at www.mpmsrl.com

PACKAGING 30 kg

CONSUMPTION 1,63 kg/m²



• High-performance flowable resin • Two-component epoxy

LOW SOLVENT CONTENT



IDEAL FOR

Injections into damaged structures of concrete or masonry. Underwater repairs. Gluing of steel and fibreglass bars in wood.

TO BE **APPLIED WITH**



PACKAGING 26 kg

CONSUMPTION



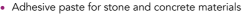
STARCEMENT 3











- Two-component epoxy
- Resistant temperatures up to 70°C

concrete, wood and masonry.

IDEAL FOR

Cast recovery between new and existing concrete. Anchors, engagements of prisoners in

ТО ВЕ **APPLIED WITH**





PACKAGING 21 kg

CONSUMPTION 0,6 kg/m²





STARCEMENT 385











- Two-component epoxy
- Thixotropic

IDEAL FOR

Filling and sealing of discontinuities in the concrete. Shaves and repairs. Multi-material bonding.

APPLIED WITH



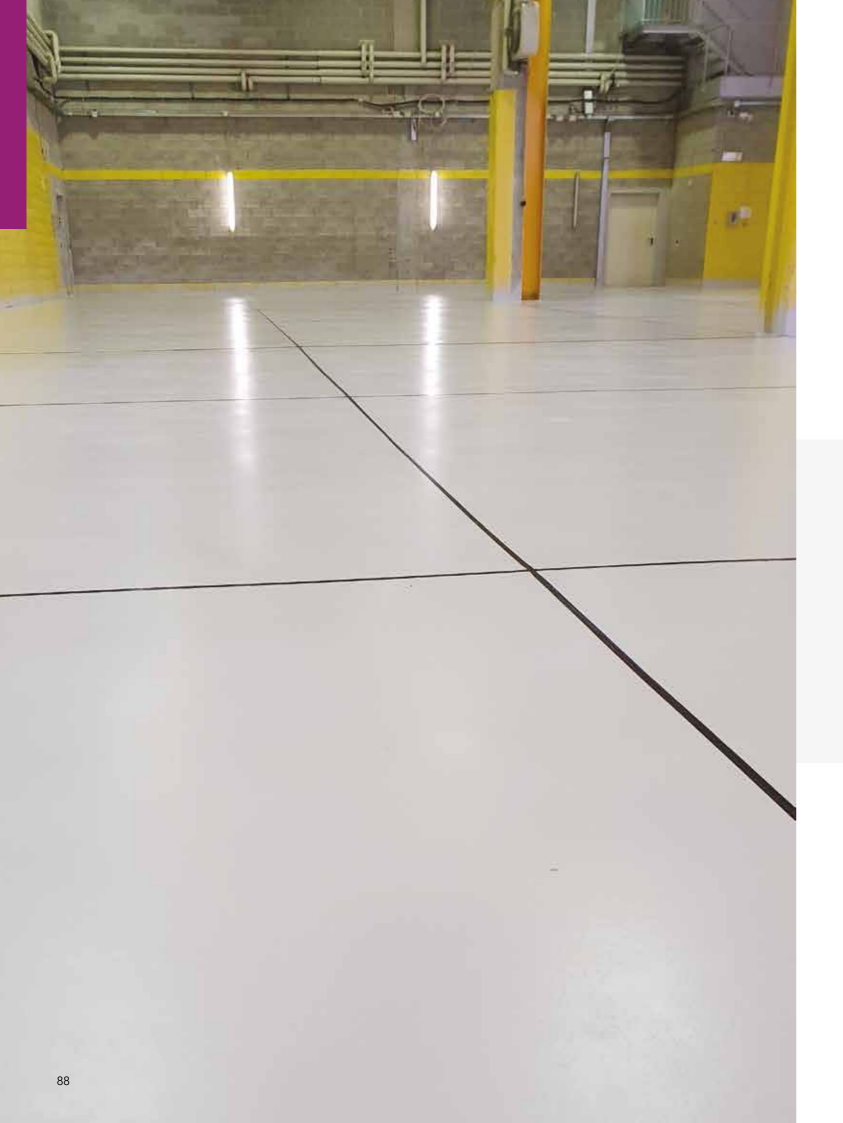




PACKAGING

Consult the technical data sheet at

10 kg CONSUMPTION



ADHESIVES AND SEALANTS

POLYURETHANE SEALANTS





STARMASTIC P95









- Grey sealant paste Single-component polyurethane Abrasion resistant



Consult the technical data sheet at www.mpmsrl.com



Sealing of joints and cracks.









0,5 kg/mq



STARMASTIC SK 70







- Dyeable sealant paste
- Two-component polyurethaneAbrasion resistant



IDEAL FOR

Sealing of joints and cracks.

APPLIED WITH



PACKAGING

Neutral Colored 4,83 kg 5,00 kg

CONSUMPTION



The ideal space for your growth

ARENA is here!

MPM offers its new space dedicated to training in the construction field.

This environment was created with the aim of offering a cutting-edge place for practical and theoretical learning, where you can deepen your skills and discover the latest technologies and methodologies applied to construction.





Materiali Protettivi Milano The ideal partner for your work. MIXER S.R.L. **MPM Division**