

Repair and Protection for Flooring



Repair and Protection Systems for Flooring

DRIZORO, S.A.U.

DRIZORO S.A.U. is a Spanish company with more than thirty-five years of experience in the chemical industry for construction. Belongs to corporate group **DRIZORO HOLDING**, business structure which allows organize its various national and international enterprise activity units in the field of building products.

Obtain the optimum product adapted to the real needs, makes from our business vocation a constant work to address the challenges of a globalized and highly competitive sector.

The commitment of improving constantly products and internal procedures, incorporating the newest technologies, lead us to follow a clear and direct address, stimulating all company personnel, facing the present and future with enthusiasm and professionalism.

Our strong commitment with quality and environment policies, drive us to implant an integrated quality management and environment system, based on both ISO 9001:2008 and ISO 14001:2004 standards.

The certification of both standards awarded by *Bureau Veritas Quality International* on date November 27, 2003, responds to our ongoing commitment to R&D for new products and systems. This allows us to offer environmentally friendly, high quality solutions and latest technology guaranteed for proven and tested experience under the most adverse conditions throughout the entire world geography.

DRIZORO Technical Solutions



CE MARKING

CE marking

DRIZORO Products and Systems suitable for repair and patching of pavements, protection of surfaces and carrying out of continuous coatings comply with the Principles of protection against ingress, moisture control, physical resistance/surface improvement and resistance to chemicals according to European Standards:

EN-1504, EN-1504-3 and EN-13813.



	PRODUCT	Turno		_
	PRODUCT	Type	EN 1504	EN 13813
	MAXEPOX® FLEX	HB-FC / MLF / FAF	Х	Х
Epoxy-based Resins	MAXEPOX® FLOOR	HB-FC / MLF / FAF		Х
	MAXEPOX® 3000	FAF		х
	MAXEPOX® ELASTIC			
	MAXURETHANE®	FC / MLF	Х	
	MAXURETHANE® TOP	FC / MLF	Х	
Polyurethane-based Resins	MAXURETHANE® 2C	FC / MLF	Х	
11031113	MAXURETHANE® 2C -W	FC / MLF	Х	
	MAXURETHANE® FLOOR	HB-FC / FAF / SF		Х
	MAXPATCH®/MAXPATCH®M	SF	Х	
Company have 1	MAXROAD®	SF	Х	
Cement-based Mortars	MAXFLOW® / MAXFLOW® 500	FAF		Х
ino turs	MAXLEVEL® SUPER / SILENT/ -30	FAF		Х
	MAXRITE®-S	SF	Х	
Polyurethane &	MAXURETHANE® CEM -L	FAF		Х
Cement based Mortars	MAXURETHANE® CEM -F	SF		Х
Resins Epoxy - Cement	MAXFLOOR® CEM	FAF		х

 $\mbox{HB-FC: HIGH BUILT FLOOR COATING} \bullet \mbox{MLF: MULTI-LAYER FLOORING} \bullet \mbox{FAF: FLOW APPLIED FLOORING} \mbox{FC: FLOOR COATING} \bullet \mbox{SF: SCREED FLOORING}$

SURFACE PREPARATION

Surface preparation consists of obtaining a sound, clean, and roughened surface suitable for the coating/flooring system to be applied. Thus process involves:



Removal of unsound concrete, cement laitance and other elements that could affect to adhesion, as well as the providing of suitable surface profiles for the application of the specified system,



Verification for surface strength, and



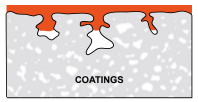
Applying of temporally vapour barrier and/or specific priming.







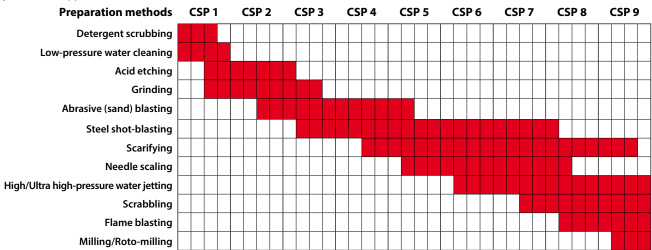
-FS-) Impregnations reduce the surface. The pores and porosity and to strengthen capillaries are partially or totally filled. This treatment usually leads a discontinuous, thin film on the concrete surface.



Coatings (Floor -FC-, High-Build Coatings -HB-FC-, Multi-Layer MI F-). produce and Floorings continuous protective layer on the surface concrete.

PREPARATION METHODS FOR SURFACE

ICRI (International Concrete Repair Institute) has identified 9 distinct profile configurations (Concrete Surface Profiles -CSP-) that correspond with degree of roughness (CSP 1 -nearly flat- through CSP 9 -very rough-) considered to be suitable for the application of system to be applied.



PROFILES SUITABLE FOR APPLICATION OF SPECIFIED SYSTEM

Concrete Surface Profile System to be applied: CSP 1 CSP 2 CSP 3 CSP 4 CSP 5 CSP 6 CSP 7 CSP 8 CSP 9 Name - Typical thickness Impregnation / Floor seal (I / FS) 0-150 μm Thin-film floor coating (FC) 150-300 μm High-build floor coating (HB-FC) 300-2.000 μm Self-levelling / Flow applied flooring (FAF) 1 - 3 mm Polymer overlay / Screed flooring (SF) 2 - 30 mm

SURFACE PREPARATION

MECHANICAL PROPERTIES FOR SUBSTRATE

Concrete base (surface to be covered), after preparation to remove the surface cement laitance in the top few mm, should be sufficient to withstand any structural, thermal and mechanical stresses and loads that will occur during service of the base.

In the same way, the substrate should be sufficient to restrain any stress which may occur during setting and hardening of the flooring to be applied.



COMPRESSIVE STRENGTH:

Compressive strength measurements using a Schmidt rebound hammer (*EN 12504-2* standard) for all substrates should be not less than **25 MPa**.



TENSILE SURFACE STRENGTH:

Tensile strength measurement using the pull-off method (*EN 1542* standard) should normally exceed **1,5 MPa**.

PRIMINGS

Priming consist of low viscosity compositions which consolidate and provide to a good adhesion to the surface, and prevent from the presence of bubbles or any other aesthetic defects.

Low porosity surfaces:

•Polyurethane coatings: MAXPRIMER® PUR

Medium rough and porous surfaces:

- •Low residual humidity: MAXEPOX® PRIMER
- $\textbf{-} Polyure than e floor coatings: \textit{\textbf{MAXURETHANE}} \textbf{`PRIMER'} \text{ or specific solvent}$
- •Epoxy floor coatings: MAXEPOX® PRIMER -W / MAXPRIMER®
- •High build floor coatings: MAXEPOX® PRIMER / MAXURETHANE® PRIMER
- •High-performance flooring: MAXURETHANE® CEM PRIMER







REPAIR AND PATCHING

PATCHING MATERIALS



Saw the girth of the area to be fixed perpendicularly with proper tools and then scale the surface in order to obtain a solid surface with a minimum thickness in edges of 5 mm.

Apply a bonding agent or bonding slurry, resulted of mixing 5 parts of mortar with 1 part of water or mixing liquid, using a brush over the prepared surface.

Wait until the bonding slurry becomes matt and then apply the patching mortar over the prepared area, compacting mentioned mortar with trowel.

	Character	istics		Thickness (cm)	Return to traffic			
	Base / Mixing Liquid	Components	Pure	Aggregate extended	Low	Medium	Heavy	
MAXPATCH®	Cement/Acrylic resin	2	0,5-2,5	> 2,5	24 h	48 h	5 d	
MAXPATCH®-M	Cement/Water	1	0,5-2,5	> 2,5	24 h	48 h	5 d	
MAXROAD®	Cement/Water	1	3,0-5,0	> 5,0	2 h	2 h	2 h	
MAXROAD® EXPRESS	Cement/Water	1	3,0-5,0	5,0-30,0< 2,0 m ³	2 h	2 h	2 h	
MAXEPOX® REPAIR	Epoxy resin	3	0,5-5,0	> 5,0	1 h	2 h	3 h	
MAXPATCH® -MC	Methacrylic resin	2 / DRIZORO® SILICA		0,5-1,5 / 1,5-12,0	1 h	2 h	5 h	

REPAIR OF CONCRETE FLOORING EXPOSED TO WHEEL TRAFFIC

EN 1504-3. Hydraulic cement mortar (CC) for non-structural repair of concrete (R2).

Repair of cond

Repair of concrete paving exposed to heavy wheel traffic, wherein fast return to traffic is required: highways, bridges, parking areas, hangars, garages, etc.



Repair of concrete floor, filling of voids and other damages and defects, prior to levelling surface with self-levelling mortars.



MAXROAD® EXPRESS: Patching of concrete floors suitable for large volumes; up to 2 m³.

MAXROAD®

MAXPATCH®

REPAIR OF INDUSTRIAL CONCRETE FLOORING IN MINIMUM THICKNESS

EN 1504-3. Polymer hydraulic cement mortar (PCC) for non-structural repair of concrete (R2).



Restoration of paving and concrete floors, roads, loading areas and surfaces subject to high wear in warehouses, parking areas, hangars, truck docks, industrial facilities, etc.

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- Patching of horizontal surfaces to be levelled or lifted. Repair and finishing of non-slip ramps with high resistance to wheel traffic.
- MAXPATCH® -M: One component repair mortar suitable for industrial concrete paving in minimum

REPAIR OF CONCRETE FLOORING UP TO 50 mm THICK PER LAYER

Thixotropic, solvent free, epoxy-based mortar for concrete repair in thick layer.



Repair of concrete paving exposed to heavy wheel traffic, wherein fast return to traffic is required: highways, bridges, parking areas, hangars, garages, etc.



Repair of joints in paving, hydraulic jobs and structures wherein a high impact resistance is required.



Repair of concrete steps and stairs, wheeling areas, fixing areas for heavy machinery, etc.

MAXEPOX® REPAIR



REPAIR OF CONCRETE FLOORING AT LOW TEMPERATURE APPLICATION

Methacrylate-based mortar suitable for urgent repairs of flooring and/or very low temperature uses.



- MAXPATCH® MC -S: Suitable for uses from -20 °C to 0 °C.
- **MAXPATCH® MC**: Suitable for uses from 0 °C to +40 °C.

MAXPATCH® MC

Screed is one or more layers of mortar placed at the construction site on a base. It can either be bonded to the base or not or laid in situ on an intermediate or separating layer or no an insulation layer. Its purpose is to fulfil one or more of the following purposes:

TO OBTAIN A DEFINED LEVEL

TO USE AS A BASE FOR FINAL FLOORING MATERIAL

TO PROVIDE A WEARING SURFACE

According to EN 13813 European Standard, screed materials mixed on site for floor construction are classified in accordance with to the type of binder (CT, cementitious screeds, and SR resin synthetic screeds), and usual properties as follows:

Compressive strength class,	C5	C12	C20	C30	C35
(N/mm²)	5	12	20	30	35
Flexural strength class,	F3	F4	F5	F6	F7
(N/mm²)	3	4	5	6	7
Wear resistance Böhme class,	A12	A9	A6	A3	A1,5
(Abrasion: cm ³ /50 cm ²)	12	9	6	3	1,5

SELF-LEVELLING / FLOW APPLIED FLOORING (FAF)

	MAXFLOOR® CEM	<i>MAXFLOW</i> ®	MAXFLOW® 500	MAXLEVEL® SUPER	MAXLEVEL®-30	MAXLEVEL® SILENT
DESCRIPTION	Solvent-free, three-component epoxy-cement	Two-component, cement, resins and metallic fibres	One-component, cement, resins and metallic fibres	cement, resins and with resins		Cement modified with resins and special additives
THICKNESS	1,5 - 3 mm	3 - 8 mm	3 - 8 mm	3 - 15 mm	5 - 30 mm	5 - 15 mm
CE MARKING	CT-C30-F7-A6	CT-C50-F10-A6	CT-C35-F7-A6	CT-C30-F7-A6 CT-C30-F4		CT-C5-F3
INITIAL SETTING TIME	30´ - 1 h	1 - 2 h	1,5 - 2,5 h	1- 2 h	1 h	20′ - 30′
FINAL SETTING TIME	1 - 1,5 h	3 - 6 h	2,5 - 4,5 h	2 - 3 h	2 h	
CURING FOR PEDESTRIANS	24 h	8 - 12 h	8 - 12 h	8 - 12 h		24 h
ADHESION	> 2,5	> 2,0	> 1,5	> 2,0	> 1,5	
BÖHME ABRASION	4,5	4,3	4,7	5,2		

^{(€}MAXFLOOR® CEM

TEMPORARY MOISTURE BARRIER

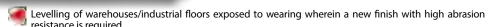
Self-levelling, epoxy-cement based mortar for levelling and protection of concrete flooring *EN 13813 CT-C30-F7-A6*. Polymer-modified cement screed material.

- Self-levelling base over surfaces with temporary moisture for indoor floorings, before applying epoxy or polyurethane coatings.
- Repair and protection of flooring affected by road traffic in industrial areas, parking areas, truck docks, etc. Protection against chemical attack in manufacturing plants, industrial facilities, waste water treatment plants, etc.
- Smoothing and levelling of flooring, prior to installation of finishes: parquet, linoleum, carpet, vinyl, floor tiles, etc..
- Repair and patching of floors by trowel by aggregated extended formula.
- Preparation of a suitable surface over damp substrates before finishing with epoxy or polyurethane top-coatings.



WEARING SURFACES FOR OUTDOOR APPLICATIONS

One-component, self-levelling mortar with high abrasion resistance for repairing of concrete flooring *EN 13813 CT-C50-F10-A6*. Polymer-modified cement screed material.



Repair and levelling concrete flooring with high resistant to wheel traffic in parking areas, warehouses, decks, hangars, etc.

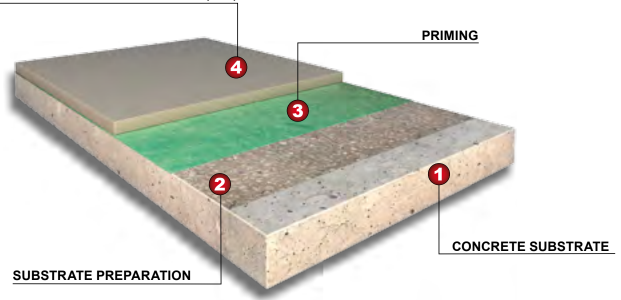
Restoration of concrete pavements damaged by weathering (freeze/thaw cycles and de-icing salts, etc.) in sidewalks, causeways, squares, etc.

Screed for outdoor/indoor surfaces before floor-surfacing systems such as ceramic tiles, stone, wood, pile carpet, epoxy and polyurethane, etc.

Available in one-component version: MAXFLOW® 500



SELF LEVELLING / FLOW APPLIED FLOORING (FAF)



WEARING SURFACES FOR INDOOR APPLICATIONS

Quick-setting, cement-based self-levelling underlayment mortar for indoor concrete flooring *EN 13813 CT-C30-F7-A6*. Polymer-modified cements screed material.



Self-levelling underlayment for indoor subfloor before floor-surfacing systems such as ceramic tiles, carpet, stone, wood, vinyl sheeting, epoxy and polyurethane topcoats, etc.



Repair and levelling of surfaces on concrete flooring, terrazzo, ceramic tiles and stone in residential buildings, hospitals, hotels, offices, etc.



Repair and wearing layer of concrete pavements exposed to moderate wheel traffic in industrial floors, warehouses, workshops.



Levelling over floor heating systems.





HIGH BUILD AND NON-WEARING SURFACES FOR INDOOR APPLICATIONS

Cement based self-levelling underlayment mortar for indoor concrete flooring with thickness up to 30 mm. EN 13813 CT-C30-F4. Polymer-modified cement screed material.





- Self-levelling underlayment with thickness up to 30 mm. for indoor subfloor before floor-surfacing systems such as ceramic tiles, carpet, stone, wood, vinyl sheeting, epoxy and polyurethane topcoats, etc.
- Repair and levelling of surfaces on concrete flooring, terrazzo, ceramic tiles and stone in residential buildings, hospitals, hotels, offices, etc.
- Levelling and screeding of indoor concrete flooring.

SOUND INSULATION AND NON-WEARING SURFACES FOR INDOOR APPLICATIONS

Cement based, self-levelling underlayment mortar for acoustic isolation and impact sound reducing. *EN 13813 CT-C5-F3*. Polymer-modified cement screed material.



Soundproofing and impact noise reducing of flooring in residential buildings, hospitals, hotels, offices, etc.



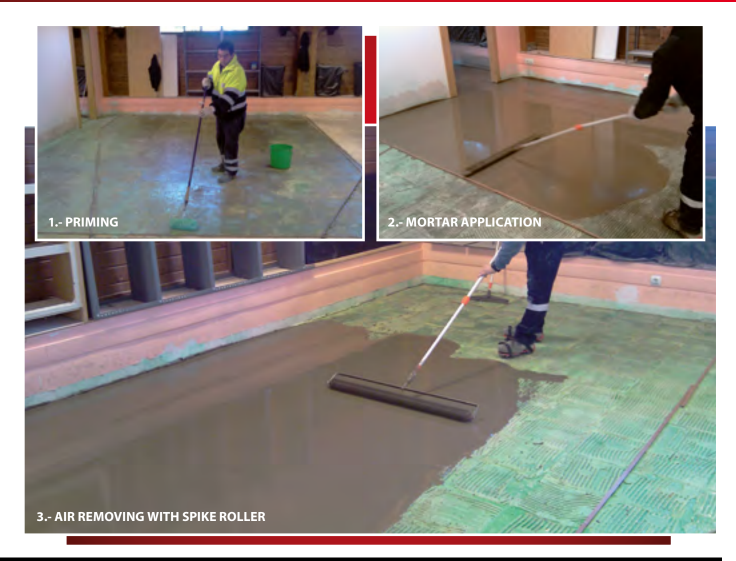
Soundproofing, self-levelling underlayment as indoor subfloor before floor-surfacing systems such as ceramic tiles, carpets, stone, wood, vinyl sheeting, epoxy and polyurethane topcoats, etc.



Repair and levelling on terrazzo, tiles, stone and concrete pavements.







SCREED FLOORING (SF)

MAXMORTER® FLOOR

SCREED FOR INDOOR APPLICATIONS

Fast setting hydraulic binder for screeds.

MAXMORTER® FLOOR -10

- Increasing of thickness up to 40 mm (MAXMORTER® FLOOR) or up to 100 mm (MAXMORTER® FLOOR -10) suitable for indoor flooring before floor-surfacing systems such as ceramic application of pavement such as epoxy and polyurethane topcoats, etc.
- Levelling in large thickness for horizontal concrete surfaces and cement mortars.
- Levelling over floor heating systems.

CE MAXRITE® -S

BASES, FALLS AND WEARING SURFACES FOR OUTDOOR APPLICATIONS

One-component, polymer modified mortars for the structural repair of large surfaces *EN 1504-3*. Polymer-modified hydraulic cement mortar (PCC) for structural repair of concrete (R3/R4).

CE MAXRITE® -HT

Restoration of structural concrete elements, recovering the original shapes and functions.

Structural strengthening of concrete elements, and restoration of passivity for rebars.

Repair of horizontal and vertical large areas.

Repairing and lining of underground jobs, tunnels, galleries, etc.

Repair of pavements and slabs, and slopes.

MAXRITE® -F

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ADVANTAGES



STRONG AND PERMANENT ADHESION TO THE CONCRETE BASE.



EXCELLENT RESISTANCE TO A WIDE RANGE OF CHEMICALS.



WATERPROOFNESS TO LIQUIDS.



HIGH TOUGHNESS, DURABILITY, RESILIENCE, AND RESISTANCE TO IMPACT OR ABRASION.



HYGIENIC AND EASILY CLEANED SURFACES.



GREATER RESISTANCE TO CRACKING.

RAPID INSTALLATION AND CURING WITH MINIMUM DISRUPTION TO NORMAL OPERATION.



PERFORMANCE CHARACTERISTICS



The most appropriate flooring for any situation will depend upon the particular conditions to which it will be subjected. A variety of synthetic resins, typically epoxy, polyurethane and acrylic, can be formulated to produce the different resin type.

In very general terms the service life will be proportional to the applied thickness of the synthetic resin flooring. However many operational factors will directly affect the performance including the severity of trafficking (wheel type and loading), the frequency and efficiency of cleaning, mechanical handling abuse and impact, presence of aggressive chemicals, etc.

Synthetic resin based floorings are classified into different types, each exhibiting its own particular performance characteristics. Factors influencing the selection of a flooring system should include amongst other: intended used, type of loading and impacts, chemical resistance, temperature, colour and texture, neutral odour, crack bridging capability, site conditions at time of installation, suitability for cleaning and/or food contact, slip resistance, etc.



INTENDED USE INCLUDING TYPE, EXTENT AND FREQUENCY OF TRAFFICKING:

L. Light foot traffic, occasional rubber tire vehicles.

- M. Regular foot traffic, frequent fork lift truck traffic, occasional hard plastic-wheeled trolleys.
- **H.** Constant fork lift truck traffic, hard plastic-wheeled trolleys, some impact.



TYPE OF LOADING, STATIC OR DYNAMIC, AND SEVERITY OF IMPACT:

- **L**. Low resistance to impact damage. Some improvement to substrate.
- M. Medium/improved resistance to wear and impact damage.
- **H**. High resistance to impact damage.



CONTACT WITH CHEMICALS, INCLUDING THOSE USED FOR CLEANING OR STERILIZING AND SPILLAGE:

- **L**. Low resistance. Protection only against occasional spillage of mild chemicals.
- M. Medium resistance. Protection to occasional spillage of some chemicals in the absence of mechanical damage.
- **H**. High resistance. Protection to occasional spillage.
- VH. Very high protection and resistance.



EASY OF CLEANING OR SUITABILITY FOR FOOD INDUSTRY:

- L. Light cleanability. Some improvement in cleaneablity over concrete. Cleaning methods: wash & vacuum dry.
- M. Medium cleanability. Improved cleanability over concrete. Cleaning methods: wash & vacuum dry.
- H. High cleanability. Good smooth sealed surface, readily cleaned. Cleaning methods: mechanical scrubber/dryers-



SLIP RESISTANCE: WET OR DRY SERVICE CONDITIONS

- **L**. Low resistance. High slip potential on smooth surface.
- **M**. Medium resistance. Reduced slip potential may be reduced with a light aggregate scatter.
- **H**. High resistance. Low slip potential, but dependent on profile of aggregate dressing.

L: Low;

M: Medium;

H: High,

VH: Very High

Synthetic resin-based floorings are classified according to thickness and surface finish, as Impact resistance Intended use & Duty Slip resistance Hygiene & Cleanability Protection Loading **TYPICAL DESCRIPTION THICKNESS APPEARANCE NAME** Impregnation / Applied in 2 or more coats. Thin film Floor seal $< 150 \, \mu m$ (1) Solvent or water based Follows floor profile (I/FS)Floor coating Applied in 2 or more coats. Thin film 150-300 μm L-M (1) L Μ Solvent or water based Follows floor profile **High build floor coating** Applied in 2 or more coats. Follows undulations 0.3-1.0 mm M Μ Н L L (HB-FC) 100% solid, solvent free. but reduces profile Aggregate dressed systems based on **Multi-layer flooring** Textured or profiled multiple layers of floor coatings or flow->2 mm M-H M Н (2)Н (MLF) surface applied floorings. Flow applied flooring Self-smoothing or self-levelling flooring 2-6 mm Very smooth finish H-VH VΗ H-VH н M and having a smooth surface (FAF) Trowel-finished, heavily filled systems, Fine texture or smooth **Screed flooring** generally incorporating a surface seal coat >4 mm surface depending on VH VH VH (3)Н (SF) to minimize porosity. seal coats

- (1) Liable to impact damage. No noticeable improvement to substrate.
- (2) Conditioned cleanability subject to surface texture. Cleaning methods: rotatory brush/vacuum machine.
- (3) Conditioned to sealing of surface.

L: Low; M: Medium; H: High, VH: Very High

IMPREGNATIONS (I) AND SURFACE HARDENERS



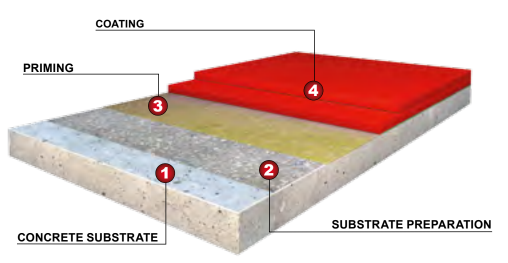


FLOOR SEAL (FS) / FLOOR COATING (FC) / HIGH BUILD FLOOR COATING (HB-FC)

These systems are usually applied by brush, roller or spraying means in 2 or more coats, applied at right angles to each other. Typically the first coat is allowed to cure until it is just tack-free before applying the second coat.

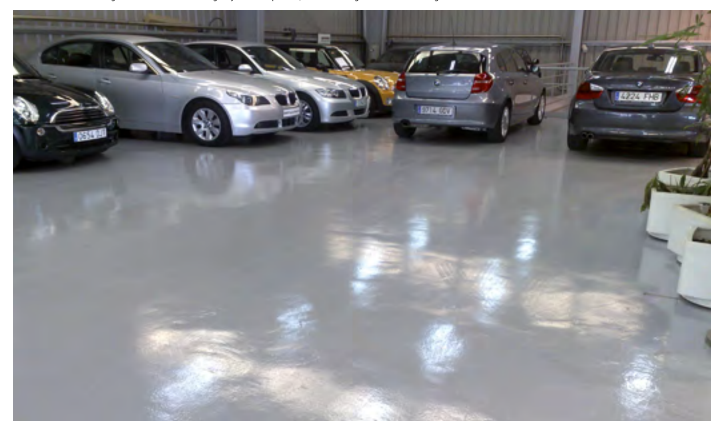
Reaction to fire classification for DRIZORO flooring systems according to

EN 13.501-1								
PRODUCT	Reaction to fire							
MAXFLOOR®								
MAXEPOX® FLOOR	B _{fl} s1							
MAXURETHANE® FLOOR								

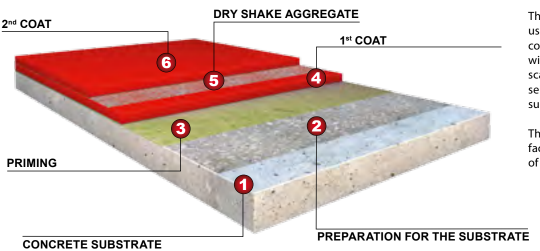


	PRODUCT	Туре	Priming (kg/m²)	1 st Coat (kg/m²)	2 nd Coat (kg/m²)
Others	MAXCLEAR® HARDENER	FS		0,15-0,3	0,15-0,3
 	MAXFLOOR® SPORT	FC	Porous substrates: 5-10% water: 0,25-0,3	0,25-0,3	Optional 0,2-0,3
pe	MAXFLOOR®	FC	Porous substrates: 5% water: 0,2-0,3	0,2-0,3	Optional 0,2-0,3
Epoxy-based resin	MAXEPOX® FLEX			0,3-0,35	0,3-0,35
oxy l	MAXEPOX® ELASTIC	HB-FC	Porous and dry substrates: MAXEPOX® PRIMER 0,25-0,3 Low residual moisture substrates: MAXEPOX® PRIMER-W : 0,25-0,3	0,4-0,5	0,4-0,5
유	MAXEPOX® FLOOR	HB-FC	Low residudi moisture substitutes. Waster of Primer W. 0,25 0,5	0,25-0,3	0,25-0,3
eq	MAXURETHANE® (1)	FC	Porous and dry substrates: 30% MAXSOLVENT® : 0,2	0,10	0,10
-based	MAXURETHANE® TOP	FC	Porous and dry substrates: 50% MAXSOLVENT ®: 0,2	0,2-0,25	0,2-0,25
ane	MAXURETHANE® 2C	FC	Porous and dry substrates: 10-15% MAXURETHANE® 2C SOLVENT : 0,2	0,2-0,25	0,2-0,25
reth re	MAXURETHANE® 2C -W	FC		0,2-0,25	0,2-0,25
Polyurethane- resin	MAXURETHANE® FLOOR (1)	HB-FC	Porous and dry substrates: MAXEPOX® PRIMER / MAXURETHANE® PRIMER 0,25-0,3 Low residual moisture substrates: MAXEPOX® PRIMER-W: 0,25-0,3	0,25-0,3	0,25-0,3

(1) For exterior applications, all systems can be finished with a coloured and UV-protective coating such as **MAXURETHANE® 2C. MAXEPOX® ELASTIC:** Priming and base suitable for flooring subjected to expansion, vibrations or high-risk of stress cracking.



MULTI-LAYER FLOORING (MLF)



These systems are normally made using combinations of floor coatings or flow-applied flooring with intermediate aggregate scatter, colour and nature selected over a fresh coating surface.

The appearance will depend on factors such as kind and quantity of aggregate used.

	PRODUCT ⁽¹⁾ Sliding classifi		Ivne	Priming (kg/m²)	1 st Coat (kg/m²)	Dry Shake Aggregate	2 nd Coat (kg/m²)
pes	MAXFLOOR®	3	FC	Porous substrates: 5% water: 0,2-0,3	0,25-0,35		0,25-0,35
xy-ba	MAXEPOX® FLEX	2	HB-FC	Porous and dry substrates: MAXEPOX® PRIMER: 0,25-0,3 Low residual moisture substrates: MAXEPOX® PRIMER-W: 0,25-0,3 0			0,5-0,6
Epoxy-ł	MAXEPOX® FLOOR	2-3	HB-FC			DRIZORO® SILICA	0,5-0,6
resin	MAXURETHANE®	3	FC	Porous and dry substrates: 30% MAXSOLVENT®: 0,2	0,1	0204: Medium texture 0308: Rough texture	0,2-0,25
sed	MAXURETHANE® TOP	3	FC	Porous and dry substrates: 50% MAXSOLVENT®: 0,2	0,1		0,2-0,25
ıe-pa	MAXURETHANE® 2C	3	FC	Porous and dry substrates:10-15% MAXURETHANE® 2C SOLVENT : 0,2	0,2-0,25	MAXEPOX® COLOR(2)	0,1-0,2
rethar	MAXURETHANE® 2C -W	3	FC	0,		1,0-1,5 kg/m ²	0,1-0,2
Polyur	MAXURETHANE® FLOOR	2	HB-FC	Porous and dry substrates: MAXEPOX® PRIMER/MAXURETHANE® PRIMER 0,25-0,3 Low residual moisture substrates: MAXEPOX® PRIMER-W : 0,25-0,3	0,5-0,6		0,2-0,3

(1) For exterior applications, all systems can be finished with a coloured and UV-protective coating such as **MAXURETHANE® 2C. MAXEPOX® ELASTIC:** Priming and base suitable for flooring subjected to expansion, vibrations or high-risk of stress cracking.



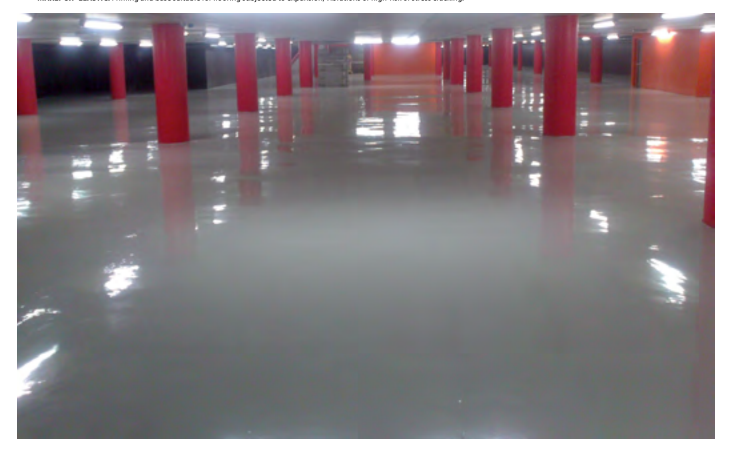
FLOW APPLIED FLOORING (FAF)

These systems are designed to flow out readily in order to provide a smooth substantially level surface. They are applied by spreading evenly over the surface, using a serrated trowel, pin rake or squeegee. This should be immediately followed by rolling with a spiked roller to release any entrapped air and assist in smoothing out.



PRODUCT ⁽¹⁾		Priming (kg/m²) Aggregates & Mixing Ratio (w:w)		Thickness & Consumption
Epoxy-based resin	MAXEPOX® FLEX	Porous and dry substrates:	DRIZORO® SILICA 0204 (A+B):C = 1:1	1,0-2,0 mm 2,0 kg/m²•mm
	MAXEPOX® 3000	MAXEPOX® PRIMER 0,25-0,3 Low residual moisture substrates:	30 kg pre-weight set A:B:C = 6,8:3,2:20	2,0-3,0 mm 1,7 kg/m²•mm
	MAXEPOX® FLOOR	MAXEPOX® PRIMER -W: 0,25-0,3 kg	DRIZORO® SILICA 0204 (A+B):C = 1:1 / 1:0,7	1,0-2,0 mm 2,0 kg/m²•mm
Polyurethane-based resin	MAXURETHANE® FLOOR	Porous and dry substrates: MAXEPOX® PRIMER 0,25-0,3 MAXURETHANE® PRIMER 0,25-0,3 Low residual moisture substrates: MAXEPOX® PRIMER -W: 0,25-0,3	DRIZORO® SILICA 0204 (A+B):C = 1:1 / 1:0,7	1,0-2,0 mm 1,6 kg/m²•mm

(1) For exterior applications, all systems can be finished with a coloured and UV-protective coating such as **MAXURETHANE® 2C. MAXEPOX® ELASTIC:** Priming and base suitable for flooring subjected to expansion, vibrations or high-risk of stress cracking.



SCREED FLOORING (SF)

Mixed material is spread out over the primed substrate, either by trowel or screed box, or between screeding laths or bars to ensure a uniform thickness and level surface throughout. Screed should be well consolidated in order to obtain the optimum properties from the end product. A final smooth finish should be obtained using a suitable steel trowel. Because the flooring is hand finished, there will inevitable be slight variations in the surface appearance from trowelling.

Trowel-applied resin flooring provides a durable slip resistant floor surface. If a more hygienic surface is required, use one or two coat application of a compatible resin, much of which is absorbed into the trowel applied flooring sealer applied. This may be either a solvent-free or solvent-coating system applied by brush, squeegee or roller.





PREPARATION FOR THE SUBSTRATE

PRODUCT ⁽¹⁾		Priming (kg/m²)	Aggregates & Mixing Ratio (w:w)	Thickness & Consumption
/-based	Porous and dry substrates: MAXEPOX® MORTER Porous and dry substrates: MAXEPOX® PRIMER 0,25-0,3		DRIZORO® SILICA 0308/1020/0204 MAXEPOX® COLOR ⁽²⁾ (A+B):C = 1:5 a 1:6 - 1:10	2,0-10,0 mm 2,0-2,1 kg/m²•mm
Epoxy-ba resin	MAXEPOX® FLOOR	Low residual moisture substrates: MAXEPOX® PRIMER-W: 0,25-0,3	DRIZORO® SILICA 0308 (A+B):C = 1:3	2,0-10,0 mm 2,1 kg/m²•mm
thane-based resin	MAXURETHANE® FLOOR	Porous and dry substrates: MAXEPOX® PRIMER 0,25-0,3 MAXURETHANE® PRIMER 0,25-0,3	DRIZORO® SILICA 0308 (A+B):C = 1:3	3,0-10,0 mm 1,9 kg/m²•mm
Polyureth re	MAXURETHANE® PAV	Low residual moisture substrates: MAXEPOX® PRIMER -W: 0,25-0,3	1-3 mm (6 %, w/w), 3-5 mm (5 %, w/w) 5-8 mm (4%, w/w), 8-12 mm (3 %, w/w) 12-16 mm (2,5 %, w/w), 16-22 mm (2 %, w/w)	

(1) For exterior applications, all systems can be finished with a coloured and UV-protective coating such as **MAXURETHANE® 2C**.
(2) **MAXEPOX® MORTER** + **MAXEPOX® COLOR** is a solvent-free epoxy coloured silica screed system applied with a even texture, and it is available in an attractive range of coloured silica blends. **MAXEPOX® ELASTIC:** Priming and base suitable for flooring subjected to expansion, vibrations or high-risk of stress cracking..





SUBSTRATE

FLOORING SYSTEMS

SEALANTS. JOINTS AND CRACKING

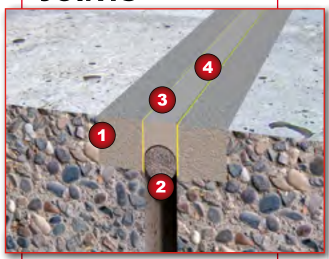
MAXFLEX® 800

POLYURETHANE SEALANTS

High modulus one-component self-levelling polyurethane sealant

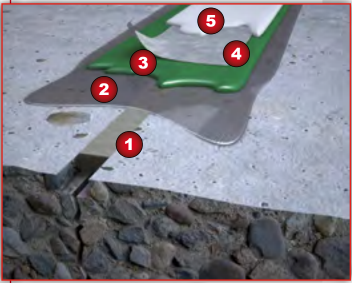
- Sealing of horizontal joints in industrial concrete floors subjected to medium-severe wheel traffic.
- Sealing of horizontal joints between different masonry units.

JOINTS



- 1.- REPAIR MORTAR:
- MAXEPOX® REPAIR/MAXEPOX® MORTER/ MAXGROUT®
- 2 BACKING ROD: MAXCEL®
- 3.- PRIMING: PRIMER® 1
- 4.- SEALANT: MAXFLEX® 800

- 1.- REPAIR MORTAR: MAXREST®
- 2.- PRIMING: MAXEPOX® PRIMER
- 3.- 1st COAT: MAXEPOX® FLOOR / MAXEPOX® ELASTIC / MAXURETHANE® FLOOR
- 4.- FIBERGLASS VEIL: **DRIZORO® VEIL**
- 5.- 2nd COAT: MAXEPOX® FLOOR / MAXEPOX® ELASTIC / MAXURETHANE® FLOOR





MAXEPOX® INJECTION

LOW VISCOSITY TWO-COMPONENT INJECTION RESINS

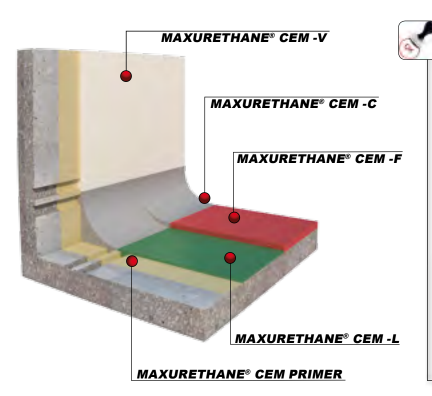
Suitable for repair of cracks and fissures by pouring or pressure-injection means.

MAXURETHANE® INJECTION -LV

- Sealing of joints or cracks in industrial concrete floors, parking areas, etc., by injection or pouring.
- 100 % solid, solvent-free. Environmentally friendly.

MAXURETHANE® CEM SYSTEM

CEMENT AND POLYURETHANE FLOORING SYSTEM OF HIGH PREFORMANCE



ADVANTAGES OF THE SYSTEM

HIGHER THERMAL RESISTANCE than epoxy coatings: from - 40 °C up to + 150 °C.

Suitable for steam CLEANING treatments with thickness above 9 mm.

HIGH MECHANICAL PROPERTIES such us compressive strength, abrasion, impact and mechanical cleaning.

EXCELLENT CHEMICAL RESISTANCE, higher than epoxy-based systems.

Allows application on 7 days **CONCRETE** and on slightly moisture surfaces.

Applicable in DIFFERENT THICKNESS, up to 10 mm per layer, depending on needing and requirement of job-site.

NON-TOXIC, SOLVENT-FREE AND NON-FLAMMABLE product. Suitable for use in bad ventilated areas.

PRODUCT ⁽¹⁾	Use	Priming (kg/m²)	Aggregates & Mixing Ratio (w:w)	Thickness & Consumption
MAXURETHANE® CEM-L	Horizontal – Fluid		A:B:C= 4,92:5,78:25	4,0 - 6,0 mm 2,0 kg/m²•mm
MAXURETHANE® CEM-F	Horizontal – Trowel- applied	Porous and dry substrates: MAXURETHANE® CEM PRIMER	A:B:C= 2,73:3,21:25,5	4,0 - 15,0 mm 2,0 kg/m²•mm
MAXURETHANE® CEM-V	Vertical	1,5-2,0	A:B:C= 2,75:3,24:25	3,0 - 10,0 mm 2,0 kg/m²•mm
MAXURETHANE® CEM-C	Corners and outstanding points		A:B:C= 2,71:3,21:25	3,0 - 20,0 mm 2,0 kg/m²•mm

(1) For exterior applications, all systems can be finished with a coloured and UV-protective coating such as MAXURETHANE® 2C.

SCREED FLOORING (SF) POLYURETHANE-CEMENT DRY MORTAR WITH SLIGHTLY TEXTURED FINISH

Three-component, dry mortar. Mixed material is spread out over the primed substrate, either by trowel or screed box, or between screeding laths or bars to ensure a uniform thickness and level surface throughout.

- Screed should be well consolidated in order to obtain the optimum properties from the end product. A final smooth finish should be obtained using a suitable steel trowel.
 - Trowel-applied resin flooring provides a durable slip resistant floor surface. If a more hygienic surface is required, use one or two coat application of a compatible resin applied by brush, squeegee or roller.





FLOW APPLIED FLOORING (FAF) POLYURETHANE-CEMENT FLUID MORTAR WITH SMOOTH FINISH

Mortar designed to flow out readily in order to provide a smooth and substantially level surface.







Applied by spreading evenly over the surface, using a serrated trowel, pin rake or squeegee.



Use a spiked roller to release any entrapped air and assist in smoothing out.

RESIN-BASED COATINGS



APPLICATION FIELDS



APPLICATION FIELDS

		<u>CATION ILLOS</u>	Underground	Outdoor park	s, terrace:	ges, man	-process trial kitc	Spillage areas barrels	Freezers and	Clean and ster	Buildings, hot	Markets, supe	Restaurants an areas
	PRODUCT	DESCRIPTION	nude	Outd	Roofs, 1 decks	Garage	Food- indus	Spilla barre	Freez	Clear	Build	Mark	Resta
	<i>MAXPATCH</i> ®	Two component, cement-based patching mortar for application thickness from 5 to 25 mm.											
	MAXROAD®	Fast-setting, one-component, cement-based patching mortar for application thickness from 30 to 50 mm. Placing into service in 2 hours.											
	МАХРАТСН® МС	High performance, fast setting repair, methacrylate-based resin mortar for very urgent repairs of pavements and low temperature use.											
ASED	MAXFLOW®	Two-component, high strength, cement-based, fiber-reinforced, repair finishing and sel-levelling mortar for exterior applications from 3 to 8 mm.											
NT-B	MAXLEVEL® SUPER	$\label{prop:prop:component} Fast-setting, \ one-component, \ synthetic \ resin-modified \ cement-based, \ self-levelling \ mortar \ for \ underlayment for interior applications.$											
CEMENT-BASED	MAXLEVEL®-30	One-component, polymer-modified, self-levelling mortar with normal setting-time based on special cements for indoor concrete floors with thickness up to 30 mm.											
	MAXLEVEL® SILENT	One-component self-levelling mortar, based on polymer-modified cement for acoustic and thermal isolation. $ \\$											
	MAXMORTER® FLOOR	$\label{lem:control_for_control} Fast-setting, polymer-modified cement-based binder for thickness increasing and repair of concrete surfaces and floors.$											
	MAXRITE®-S	Normal setting, single component polymer-modified mortar, made up of special cements for the repair of large surfaces by spraying. Available in sulphate resistance version.											
S	MAXCLEAR® HARDENER	Hardener and dust-proofer for concrete surfaces and cement mortars.											
OTHERS	MAXDUR®	Coloured, aggregate and cement-based, dry shake surface hardener, sealer and dust-proofer for green concrete. Available in different colours.											
0	MAXFLOOR® SPORT SYSTEM	Protective and decorative acrylic coating for indoor and outdoor pavements.											
	MAXFLOOR®	Water-dispersed epoxy, protective and decorative coating for horizontal surfaces.											
z	MAXEPOX® FLEX	Two-component, solvent-free, flexible and waterproof epoxy formulation suitable for use on concrete and metal substrates.											
RESIN	MAXEPOX® 3000	Three component, epoxy based, self-levelling and decorative mortar with high performance for concrete surfaces and floors up to 3 mm.											
EPOXY	MAXEPOX® FLOOR	High performance and protective epoxy-based binder for self-levelling mortars, trowelable mortars, coatings and other multilayer flooring systems.											
Ш	MAXEPOX® MORTER	$\label{two-component} Two-component formula composed of pigmented, epoxy-modified resins, especially designed for multilayer pavements.$											
	MAXEPOX® ELASTIC	$\label{thm:continuous} Transparent \ and \ elastic \ epoxy \ resin for \ sealing \ joints, trowel-grade \ mortars \ and \ elastic \ coatings \ for \ pavements.$											
_	MAXURETHANE®	Clear, one-component, solvent-based polyurethane, protective floor coating with exceptional chemical resistance for interior applications. $ \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}$											
RESIN	MAXURETHANE® TOP	One-component, high weathering resistant, elastic, clear aliphatic polyurethane-based, protective coating for interior and exterior applications.											
HANE	MAXURETHANE® 2C	$Two \ component, high \ weathering \ resistant, elastic \ aliphatic \ polyure than e-based, protective \ coating for interior and exterior applications.$											
POLYURETHANE	MAXURETHANE® 2C -W	Two-component, water-based polyurethane protective coating for outdoor uses.											
РОГУ	MAXURETHANE® FLOOR	Two-component, solvent-free, pigmented polyurethane binder designed to provide a wide range of flooring for protection and decorative finish of concrete pavements and cement mortars.											
	MAXURETHANE® PAV	One-component transparent liquid based on solvent-free aliphatic polyurethane resin, specifically designed to be mixed with aggregates to provide stone-exposed pavements in thick layer.											
삘	MAXURETHANE® CEM -F	Trowel applied polyurethane-cement mortar for anti-slip pavements with high chemical and mechanical performances from 4 to 15 mm thickness.											
ETHA	MAXURETHANE® CEM -L	Fluid polyure thane-cement mortar designed to provide high performance smooth pavements between 4 to 6 mm thickness.											
POLYURETHANE & CEMENT	MAXURETHANE® CEM -V	Polyurethane-cement mortar coating for vertical surfaces with high chemical and mechanical performances from 3 to 10 mm thickness.											
Ā	MAXURETHANE® CEM -C	Polyurethane-cement mortar for sealing corners and outstanding points with MAXURETHANE® CEM system.											
EPOXY- CEMENT	MAXFLOOR® CEM	Three-component, cement and epoxy resin-based, self-levelling mortar for concrete surfaces, floors and interior applications from 1.5 to 3 mm.											•



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