

CHEMICAL SOLUTIONS FOR CONSTRUCTION

PRODUCTS CATALOGUE



THE COMPANY

DRIZORO® S.A.U. is a Spanish company with more than thirty years of experience as manufacturer of chemical products for the building industry, focused on the specialty of waterproofing mortars, protective and repair mortars for concrete structures, decorative and protective coatings for façades and flooring systems.

From our Headquarters and Production Centre, localized at Torrejón of Ardoz (Madrid), all works carried out for the different departments are directed: Production, Research & Development and Laboratory, Technical, Commercial, Marketing and Management.

TECHNOLOGY AND INNOVATION

The commitment to continuous improvement of products and processes, incorporating the latest technologies, leads us to pursue an open and clear direction, serves as a stimulus for all of us in the company and we deal with the present and future with enthusiasm and professionalism.

NEAR YOU...AND AROUND THE WORLD

DRIZORO® **S.A.U.** has an International Division, providing a permanent contact and Technical assistance to our customers in more than thirty countries.

Our projected achievements, but in permanent evolution and modernisation, have allowed us the better development of national and international markets by implanting the **DRIZORO**° Products.

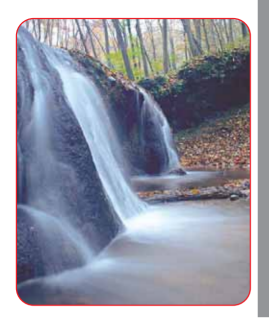












STRONG COMMITMENT WITH THE QUALITY AND THE ENVIRONMENT

Our strong commitment with the Quality and the Environment have led to us the implantation an Integrated Quality and Environment Management System, which is based on the ISO 9001:2000 and ISO 14001:2004 standards.

Certification of both standards, initially granted by November of 2003, fits to our continuous commitment for research and development of new products and systems in order to could offer the latest and high quality solutions, which are also respectful with the environment. On the other hand, both a checked experience and a tested use under the most adverse conditions throughout the world quarantee these solutions.

INDEX

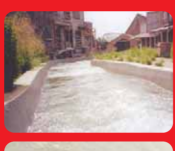
- pag
- **Products and Systems** for the Protection and Waterproofing Products and Systems for the
- Waterproofing, Decoration and Protection of Façades and other Surfaces
- 3 Products and Systems for the Repair, Reinforcement and Surface Restoration of Concrete Structures
- 4 Products and Systems for Special **Applications**
- Products and Systems for the Repair, Screeding and Levelling of Flooring Systems
- Products and Systems for the Protection and Finishing of Surfaces and Floors
- Elastic Sealants and Products for the Sealing of Joints
- Chemical Admixtures, Fibres, Curing Agents, De-Mouldings Agents, Solvents, 28 Cleaners and Meshes and Veils
- Tiling and Grouting Mortars/Adhesives for Ceramics and Tiles
- 1 Products and Systems for the Injection 36 and Filling of Cracks, Voids or Interstices





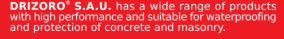


Products and Systems for the Protection and Waterproofing









We provide waterproofing mortars for positive and negative hydrostatic pressure conditions, flexible waterproof coatings, cement-based waterproofing mortars with osmotic behaviour, fast-setting hydraulic mortars for control of running water leaks, acrylic-based waterproof coatings for roofs, polyurethane-based waterproofing liquid membranes for concrete decks, epoxy-based waterproof coatings for concrete and metal surfaces, as well as high-density polyethylene draining membranes.











PRODUCTS AND SYSTEMS FOR THE PROTECTION AND WATERPROOFING

1.1 Cement-based coatings and mortars

MAXSEAL* (F	Recommended Coverage	Packaging
Cement-based, waterproof coating for concrete structures and masonry subjected to positive, negative hydrostatic pressure conditions or both. Suitable for drinking water. Pigmented version: MAXSEAL* DECOR .	2,0 - 3,0 kg/m ²	25 kg bags and drums 5 kg cans
MAXSEAL*FLEX (E		
Flexible, cement-based, waterproof and protective coating for concrete structures and masonry subjected to positive, negative hydrostatic pressure conditions or both. Suitable for drinking water. Pigmented version: MAXSEAL* FLEX DECOR .	2,0 - 3,0 kg/m ²	Standard: 35 and 7 kg Smooth: 32 and 7 kg
MAXSEAL°SUPER (€		
Osmotic, cement-based, waterproof coating for concrete surfaces and masonry subjected to positive, negative hydrostatic pressure conditions or both. Suitable for direct contacts with drinking water.	1,5 - 2,5 kg/m ²	25 kg bags and drums
MAXSEAL®FOUNDATION (€		
Cement-based, waterproof and protective coating for exterior surfaces on below grade concrete structures, foundations and masonry.	2,0 - 3,0 kg/m ²	25 kg bags and drums
MAXSEAL®-M		
One component polymer-modified cement-based waterproof coating for concrete and masonry.	2,0 - 3,0 kg/m ²	25 kg bags and drums 5 kg cans
MAXPLUG®		
Quick-setting hydraulic mortar for stopping of active water leaks under hydrostatic pressure.	1,6 kg/l	25 kg drums and 5 kg cans
MAXPLUG °-R		
Very fast-setting mortar for stopping of activewater leaks under hydrostatic pressure and low temperatures.	1,6 kg/l	25 kg drums and 5 kg cans
CONCRESEAL®PLASTERING (€		
Waterproof and levelling mortar with decorative texture for finish and protection of concrete and masonry from weathering, water and marine environment.	1,7 kg/m² per mm of thickness	25 kg bags

1.2 Water-based acrylic resin coatings

	ci-basca aci yiic	resiri edatirigi
MAXELASTIC* (Recommended Coverage	Packaging
One-component, water-based acrylic, elastic and waterproof coating for roofs, balconies at terraces. Available in 6 different colours.	2,0 - 3,0 kg/m ²	25 kg and 5 kg drums
MAXELASTIC * STONE		
Wearing protective coating of MAXELASTIC * for pedestrian traffic application Available in 6 different colours.	ns. 1,7 kg/m² per mm of thickness	25 kg and 5 kg drums
MAXELASTIC PAV		
Water-based elastic polymer, waterproof coating with light aggregates and fibres roofs, balconies and terraces subjected to pedestrian traffic. Available in 6 difference colours.	for 2,0 kg/m² per ent mm of thickness	25 kg and 5 kg drums
MAXSEAL®-Y		
One-component, water-based elastic polymer, waterproof coating for gypsum or plas surfaces subjected to positive hydrostatic pressure.	ter 1,2 - 2,0 kg/m²	25 kg drums

1.3 Epoxy-based resin coatings

MAXEPOX TAR	Recommended Coverage	Packaging
Epoxy and tar-based, waterproof and protective coating for concrete and metal surfaces.	0,4 - 0,8 kg/m ²	31 kg pre-weighed sets
MAXEPOX® TAR -F		
Flexible, epoxy and tar-based, waterproof and protective coating for concrete and metal surfaces.	0,8 - 1,0 kg/m ²	25 kg pre-weighed sets
MAXEPOX TAR -K		
Solvent-free, flexible and waterproof coating based on modified tar-epoxy free from coal tar for concrete and metal surfaces.	0,6 - 0,7 kg/m ²	20 kg pre-weighed sets
MAXEPOX° FLEX		
high preformance, flexible, solvent free and epoxy-based, waterproof and protective coating for metal and concrete surfaces. Suitable for drinking water.	0,6 - 0,7 kg/m ²	20 kg and10 kg pre-weighed sets

1.4 Polyurethane-based resin coating

MAXELASTIC*PUR (E	Recommended Coverage	Packaging
One-component polyurethane-based, elastomeric, waterproofing and protective liquid membrane for roofs and exterior areas. Available in 5 different colours. Suitable for drinking water.	1,2 - 1,8 kg/m ²	25 kg drums and 5 kg cans
MAXELASTIC PUR -F		
One-component aliphatic polyurethane-based protective coating and resistant to abrasion and UV for areas waterproofed with MAXELASTIC * PUR and subjected to heavy traffic. Available in 4 different colours.	0,4 - 0,5 kg/m ²	10 kg drums
MAXELASTIC PUR -PRIMER		
Solvent - free epoxy based primer with very low viscosity for the MAXELASTIC ° PUR waterproofing liquid membrane.	0,25 - 0,30 kg/m ²	10 kg and 5 kg pre-weighed sets
MAXELASTIC PUR -CAT		
Catalyst specially designed to be used with the MAXELASTIC ° PUR polyurethane elastic membrane .	4% w/w MAXELASTIC° PUR	1 kg cans
MAXELASTIC * TRANS		
One-component polyurethane-based transparent and elastomeric waterproofing liquid membrane for roofs and outdoors areas.	1,0 - 1,2 kg/m ²	25 kg and 5 kg cans
MAXELASTIC * TRANS -M		
Transparent and matt top-coating for surfaces waterproofed with MAXELASTIC * TRANS .	0,25 kg/m ²	1 kg cans

1.5 Drainage membranes

MAXDRAIN®-P8	Recommended Coverage	Packaging
HDPE-based, drainage and protective membrane for foundations, retaining walls and floor slabs.		Rolls of 20 m length and 2,2 m wide
MAXDRAIN®-P8-GW		
System consisted of the MAXDRAIN ° -P8 drainage membrane and a thermo-welded geotextile sheet for foundations, retaining walls and gree roofs.		Rolls of 20 m length and 2,2 m wide

Application Fields CONCRESEAL PLASTERING MAXSEAL * (+MAXCRYL *) MAXELASTIC STONE MAXEPOX TAR | -F | MAXELASTIC . PAV MAXPLUG " I -R MAXELASTIC MAXSEAL "-Y Control and stopping of running water leaks Waterproofing and protection of splashing areas of aggressive chemic Waterproofing and protection of basements, garages and below-grade areas (interior Waterproofing and protection of flat roofs and protected with gra Unless otherwise indicated, applications are suitable for those surfaces exposed to direct contact with water and/or regular ambient conditions. MAXEPOX® y MAXELASTIC ® range: Only for direct/positive hydrostatic pressure

MAXEPOX ® range: Not suitable for exposition to U.V. radiation.

Consult to Technical Department.
 A Anti-sulphat version available.

Products and Systems for the Waterproofing, Decoration and Protection of Façades and other Surfaces

















DRIZORO® has a wide range of high performance products for the repair and protection and decoration of facades.

We provide professional structural repair mortars and cosmetics, mortars and fluid build-leveling, mortar, thixotropic substances for manual application or by projection, sulfo-resistant armed with synthetics and corrosion inhibitors as well as products for the treatment of through passive armor and protective anti-rust.



PRODUCTS AND SYSTEMS FOR THE WATERPROOFING, DECORATION AND PROTECTION OF FAÇADES AND OTHER SURFACES

2.1 Cement-based rendering/plastering mortars and coatings

CONCRESEAL® TOP (E	Recommended Coverage	Packaging
Waterproofing and decorative one-layer mortar for façade coating. Available in 3 versions and 8 different colours.	1,3-1,5 kg/m² and mm of thickness	25 kg bags
MAXQUICK®		
Cement-based, waterproof protective and decorative coating with smooth texture for interior/exterior surfaces and swimming pools. Available in 8 different colours.	0,4 - 1,0 kg/m ²	25 kg drums
MAXQUICK® ROLL		
Cement-base, waterproof protective and decorative coating for exterior surfaces with application in one layer.	1,0 - 2,5 kg/m ²	25 kg bags

2.2 Lime-based rendering/plastering mortars and coatings

MAXMORTER ° CAL	Recommended Coverage	Packaging
Lime-based, repair, pointing and rendering mortar for masonry walls.	1,60 kg/m ² and mm of thickness	25 kg bags
MAXMORTER® CAL -F		
Smooth textued, levelling and cosmetic lime-based rendering/plastering mortar for masonry walls.	1,25 kg/m ²	15 kg bags
MAXMORTER® CAL -GLAZE		
Very smooth textued, levelling and cosmetic lime-based coating with bright and stuco appearance for masonry walls.	0,65 kg/m² and mm of thickness	15 kg bags

Smooth textued, levelling and cosmetic lime-based rendering/plastering mortar for masonry walls.	1,25 kg/m²	15 kg bags
MAXMORTER® CAL -GLAZE		
Very smooth textued, levelling and cosmetic lime-based coating with bright and stuco appearance for masonry walls.	0,65 kg/m ² and mm of thickness	15 kg bags
2.3 Rendering/plastering mortars and systems for tre	eatment of ri	sing dampness
THERMOSAN* (E	Recommended Coverage	Packaging
Cement-based macroporous mortar for concrete and masonry damaged by rising dampness.	1,0 - 1,2 kg/m ² and mm of thickness	25 kg bags
THERMOSAN®-F (E		
Cement-based, protective and decorative, microporous mortar for the THERMOSAN ® anti-rising dampness mortar.	1,8 - 2,0 kg/m² and mm of thickness	25 kg bags
MAXCLEAR INJECTION		
Concentrated, water-based siloxane, penetrating injection resin for rising dampness in concrete and masonry.	0,13 - 0,25 kg/m ² of wall cross-section	25 kg and 5 kg drums
2.4 Rendering/plastering mortars and coatings for externa	al thermal in:	sulation boards

2.4 Rendering/plastering mortars and coatings for externa	al thermal ins	ulation boards
CONCRESEAL®TH (E	Recommended Coverage	Packaging
Waterproofing and rendering mortar for external thermal insulation composite system.	1,7 kg/m² and mm of thickness	25 kg drums
CONCRESEAL®TH -S (E		
Waterproofing and rendering mortar applied in one layer for external thermal insulation composite system.	3,2 kg/m² and mm of thickness	25 kg drums
CONCRESEAL® TOP-AC		
Acrylic-based waterproofing and rendering mortar with a rough decorative finish for external thermal insulation composite system.	1,6 kg/m² and mm of thickness	25 kg drums

PRODUCTS AND SYSTEMS FOR THE WATERPROOFING, DECORATION AND PROTECTION OF FAÇADES AND OTHER SURFACES

CONCRESEAL® TOP-S	Recommended Coverage	Packaging
Cement-based waterproofing and rendering mortar with a rough decorative finish for external thermal insulation composite system.	1,7 kg/m ² for 1 mm of thickness	25 kg bags

2.5 Acrylic-based protective coatings

MAXSHEEN*	Recommended Coverage	Packaging
Water-based acrylic, waterproof, protective and decorative coating for exterior and interior applications. Available in 2 versions (smooth and textured) and 16 different colours.	Smooth: 0,2-0,4 kg/m ² Textured: 0,6-0,8 kg/m ²	25 kg and 5 kg drums
MAXSHEEN® ELASTIC		
High elasticity, water-based acrylic, waterproof, protective and decorative coating with high preformance for façades, concrete surfaces and masonry subjected to movements or with fissure risk. Available in 2 versions (smooth and textured) and 16 different colours.	0,4 - 0,6 kg/m ²	25 kg drums
MAXSHEEN® PRIMER		
Acrylic primer for use on dusty and chalky surfaces prio to application of any product from MAXSEEN ® range.	0,1 - 0,2 l/m ²	20 I jerrycans
MAXSHEEN® POOL		
Flexible, acrylic-based, waterproof and decorative coating with fungicide and bactericidal properties for swimming pools, ponds and fountains.	0,5 - 0,6 kg/m ²	25 kg and 5 kg drums

2.6 Water-repellent materials and transparent sealers for façades

MAXCLEAR*	Recommended Coverage	Packaging
Solvent-based silicone, protective and penetrating sealer and water repellent for traditional façades.	0,2 - 2,0 l/m ² depending on the porosity	25 I drums
MAXCLEAR®-D		
Water-based silicone, protective and penetrating sealer and water repellent for traditional or limestone façades.	1,17 - 0,40 l/m²	20 I and 5 I jerrycans
MAXCLEAR® TOP		
Water-based, protective and penetrating sealer and water repellent for recent one-layer mortars.	0,25 - 1,0 l/m ²	20 I jerrycans
MAXGLAZE®		
Clear, water-based acrylic polymer, waterproof and protective coating for façades and masonry. Matt finish.	0,17 - 0,50 l/m ²	20 I and 5 I jerrycans
MAXGLAZE®-D		
Clear, solvent-based acrylic polymer, waterproof and protective coating for façades and masonry. Gloss finish.	0,17 - 0,40 l/m ²	25 I and 5 I drums

PRODUCTS AND SYSTEMS FOR THE WATERPROOFING, DECORATION AND PROTECTION OF FAÇADES AND OTHER SURFACES

2.7 Anti-salt treatment products and consolidation system for masonry and concrete surfaces

MAXSEAL® SULFAT	Recommended Coverage	Packaging
Anti-salt, solvent-based liquid product for concrete and masonry surfaces.	0,4 - 0,5 kg/m ²	25 I and 5 I drums
MAXCLEAR * SULFAT		
Anti-salt, water-based liquid product for concrete and masonry surfaces.	0,4 - 0,5 kg/m ²	20 I jerrycans
MAXCLEAR * CONSOLIDATED		
Organosilica compound-based product for the consolidation and hardening of building materials.	0,5 to 15,0 l/m ² depending on porosity	25 I and 5 I drums

2.8 Anti-graffiti system for façades and other surfaces

MAXCLEAR * GRAFFITI	Recommended Coverage	Packaging
Antigraffiti and protective coating for walls, façades or porous mineral building material.	0,35 l/m ²	20 I and 5 I jerrycans
MAXCLEAR * GRAFFITI CLEANER		
Surfactant-based product for removing of graffiti.	0,35 kg/m ²	5 kg cans

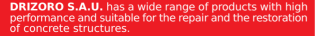
Application Fields	CONCRESEAL TOP -R -F	MAXQUICK * ROLL	MAXMORTER CAL -F -GLAZE	THERMOSAN * / -F	MAXCLEAR INJECTION	CONCRESEAL TH	MAXSHEEN * ELASTIC	MAXSHEEN POOL	MAXCLEAR®	MAXCLEAR * -D TOP	MAXGLAZE * / -D	Ξ.	 MAXCLEAR GRAFFITI
Protection and decoration with cement-based, rendering mortars													
Protection and decoration with cement-based coatings													
Repair, protection and decoration with lime-based coatings/mortars													
Control of raising dampness with rendering mortars													
Control of raising dampness with siloxane-based, injection systems													
Waterproofing and protection of external thermal insulation panels with cement-based rendering mortars													
Protection and decoration of external thermal insulation panels with acrylic-based rendering mortars													
Surface protection by hydrophobic impregnation with solvent-based siloxane sealers													
Surface protection by hydrophobic impregnation with water-based silicone sealers													
Surface protection by hydrophobic impregnation with solvent-based acrylic resins													
Surface protection and anti-efflorescence/salt treatment by impregnation													
Consolidation of substrates by impregnation													
Surface protection by anti-graffiti systems with acrylic sealers													

Products and Systems for the Repair, Reinforcement and Surface Restoration of Concrete Structures









We provide structural or levelling repair mortars, grouts with high fluidity, screed mortars, thyxotrophic mortars suitable for application by manual or mechanical means, sulphate-resistant mortars and/or reinforced with synthetic fibres and corrosion inhibitors, as well as products for the treatment of reinforcing steels such as oxide converters and anti-corrosion protective coatings.











PRODUCTS AND SYSTEMS FOR THE REPAIR, REINFORCEMENT AND SURFACE RESTORATION OF CONCRETE STRUCTURES

3.1 Anticorrosion, protective and active coatings for reinforcing bars

MAXREST PASSIVE	Recommended Coverage	Packaging
One-component, water-based anti-corrosive and protective primer barrier for reinforcing steels and iron elements.	0,3 kg/m ²	25 I, 5 I and 1 I jerrycans
MAXRITE® PASSIVE (E		
One-component, cement-based coating and bonding primer with corrosion inhibitors for reinforcing steels.	2,6 kg/m ²	22 kg bags and 10 kg drums

3.2 Levelling and cosmetic repair mortars

3.2 Levelling and cosmetic	repair mortars
((Recommended Coverage	Packaging
chitectural concrete 1,5 kg/m² and mm of thickness	25 kg bags
(€	
oncrete surfaces and 1,5 kg/m² and mm of thickness	25 kg bags
(€	
es with an application 1,95 kg/m² and mm of thickness	20 kg pre-weighed sets
	Recommended Coverage 1,5 kg/m² and mm of thickness 1,5 kg/m² and mm of thickness

3.3 Thyxotrophic structural repair mortars

MAXREST* (E	Recommended Coverage	Packaging
Non-shrink, thixotropic, fast-setting, structural repair mortar.	1,7 kg/m² and mm of thickness	25 kg bags and drums 5 kg cans
MAXRITE °-S (E		
Non-shrink, thixotropic, long-setting, polymer-modified, structural repair mortar. Suitable for wet or dry shotcrete means or manual applications.	1,7 kg/m² and mm of thickness	25 kg bags
MAXRITE®-F (E		
Non-shrink, thixotropic, normal-setting, microsilica-enhanced, polymer-modified, fiber-reinforced structural repair mortar.	11,9 kg/m² and mm of thickness	25 kg bags
MAXRITE ° 500		
Non-shrink, thixotropic, fast-setting, polymer-modified, fiber-reinforced, structural repair mortar with corrosion inhibitors.	1,85 kg/m² and mm of thickness	25 kg bags and drums
MAXRITE ° 700		
Non-shrink, thixotropic, normal-setting, polymer-modified, fiber-reinforced, structural repair mortar with corrosion inhibitors. Suitable for shotcrete means or manual applications.	1,85 kg/m² and mm of thickness	25 kg bags and drums
MAXRITE * HT		
Non-shrink, thixotropic, normal-setting, polymer-modified, fiber-reinforced, structural repair mortar with corrosion inhibitors. Suitable for big thickness applications.	1,85 kg/m² and mm of thickness	25 kg bags and drums

PRODUCTS AND SYSTEMS FOR THE REPAIR, REINFORCEMENT AND SURFACE RESTORATION OF CONCRETE STRUCTURES

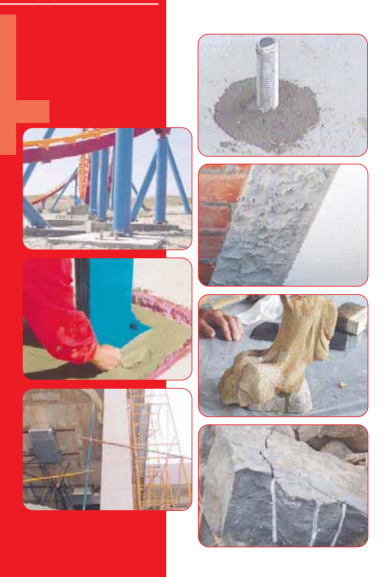
3.4 Fluid structural repair mortars

MAXGROUT ° (E	Recommended Coverage	Packaging
Non-shrink, high strength and fluidity grout for filling, anchoring and structural repair applications.	2,0 kg/l	25 kg bags
MAXGROUT *-HR (E		
Fast-setting, non-shrink, high strength and fluidity grout for filling, anchoring and structural repair applications.	2,0 kg/l	25 kg bags
MAXRITE® INJECTION (€		
High strengh, shrinkage-compensated, polymer-modified, fluid mortar with corrosion inhibitors for filling, anchoring, structural repairs and injection applications.	2,0 kg/l	25 kg bags
MAXEPOX°FIX		
High strength, solvent-free epoxy-based grout with high fluidity for filling, anchoring and structural repair applications.	1,9 kg/l	32,5 kg Set

PRODUCTS AND SYSTEMS FOR THE REPAIR, REINFORCEMENT AND SURFACE RESTORATION OF CONCRETE STRUCTURES

Application Fields							1	
MAXREST® PASSIVE	CONCRESEAL ° -3 / -5 MAXRITE ° PASSIVE	MAXREST * MAXEPOX * CEM	<i>MAXRITE ° -F</i> <i>MAXRITE ° -</i> S	MAXRITE * 500	MAXGROUT ° MAXRITE ° 700	MAXGROUT® -HR	MAXRITE® INJECTION	MAXEPOX ° FIX
Reinforcement corrosion protection with active/barrier coatings		=	=					
Reinforcement corrosion protection with active coatings with inhibitors		Ħ	H	Ħ	H			
Non-structural/Cosmetic repair and levelling			H	Ħ	H			
Concrete restoration with thixotropic structural repair mortars by manual methods				Ē				
Concrete restoration with thixotropic structural repair mortars by spraying means		Ħ		Ħ	H			
Concrete restoration with thixotropic structural repair mortars with inhibitors by manual means		Ħ	H			무		
Concrete restoration with thixotropic repair mortar suitable by spraying methods		Ħ	H	莒		무		
Structural strengthening by adding a fluid mortar		Ħ	H	莒	H			
Structural strengthening by adding a fluid mortar with inhibitors		Ħ	Н	Ħ	H			
Structural strengthening by adding a epoxy-based fluid mortar with inhibitors		Ē				F		

Products and Systems for Special Applications



4.1 Anchoring and fixing mortars and systems for reinforcing steel bars and other elements

MAXGRIP °	Recommended Coverage	Packaging
Pourable, quick-setting, non-shrink, one component, cement-based, anchoring mortar with high fluidity for concrete and masonry.	2,0 kg/l	25 kg drums and 5 kg cans
MAXBETON®		
Fast-setting, non-shrink, thixotropic, one component, anchoring and fixing mortar for construction elements.	1,8 kg/l	25 kg bags
WATMAT °		
Fast-setting, one-component, levelling and fixing mortar for manhole covers and construction elements.	1,7 kg/l	25 kg drums and cans
MAXFIX°-V (E		
Fast curing, two-component, vinyl ester-based, fastening, anchoring and bonding cartrige system for anchors into concrete and solid or hollow masonry.	Depending on size and depth of the hole	380 ml two-part biaxial type cartridges
MAXFIX°-E		
Two-component, epoxy-based, fastening, anchoring and bonding resin with long open time life for threaded rods and reinforcing bars into concrete and solid masonry.	Depending on size and depth of the hole	385 ml two-part type cartridges
MAXFIX°-P		
Fast curing, two component, polyesther-based, fastenig and anchoring cartrige system for anchors into concrete and solid or hollow masonry.	Depending on size and depth of the hole	380 ml two-part biaxial type cartridges

4.2 Products and systems for the restoration of wood structures and ornamental elements

MAXEPOX°-W	Recommended Coverage	Packaging
Epoxy-based, repair morter with a medium viscosity and low reactivity for restoration jobs in wood structures.	1,1 kg/l	5 kg sets
MAXSTONE °		
Two-component, lightweight, mouldable, restoration mortar for repair of ornamental or natural stone elements.	0,83 kg/m²and mm of thickness	17 kg pre-weighed sets

4.3 Special cement with admixtures for masonry mortar

MAXMORTER®-F	Recommended Coverage	Packaging
Modified cement for mixing of fast-setting and multi-use mortars.	Depending on the application	20 kg bags

4.4 Expansive mortar for demolitions

MAXDINAMIT ° CEMENT	Recommended Coverage	Packaging
Highly expansive hydraulic mortar for safe demolitions.	In fuction of element to be demolished	15 kg drums

Anchoring of elements with fluid consistency, cement-based mortars Anchoring of elements with paste consistency, cement-based mortars Anchoring of metal elements subjected to wheeled traffic with paste consistency, cement-based mortars Anchoring and fixing of rebars and other elements with polyester-based resin cartridges Anchoring and fixing of rebars and other elements with polyester-based resin cartridges Anchoring and fixing of rebars and other elements with hydrester resin cartridges Anchoring and fixing of rebars and other elements with hydrester resin cartridges Anchoring and fixing of rebars and other elements with hydrester resin cartridges Anchoring and fixing of rebars and other elements with polyester-based resin cartridges Anchoring and fixing of rebars and other elements with polyester-based mortars Restoration and strengthening of wood with fluid epoxy-based mortar Restoration and masonry with special cements Demolition with expansive hydraulic mortars
□ □ □ □ □ □ □ WATMAT ° □ □ □ □ □ □ □ □ MAXFIX °-E
□ □ □ □ □ □ □ MAXFIX®-E
□ □ □ □ □ □ MAXFIX°-V □ □ □ □ □ □ MAXSTONE°
MAXMORTER®-F
MAXDINAMIT CEMENT











Products and Systems for the Repair, Screeding and Levelling of Flooring

Systems







DRIZORO® S.A.U. has a wide range of flooring products with high performance and suitable for repair and patching, levelling, protection and decorative finishing of concrete surfaces at industrial, residential and commercial floors and pavements.

We provide patching and repair mortars with different ranges application thickness; cement-based or epoxy-cement based self-levelling mortars for adjustment of level tolerances or suitable for floors with temporary moisture barrier; fibre-reinforced mortars with increased abrasion resistance and limited concrete dusting, fast-setting mortars and self-levelling mortars for repair and restoration of floors.

5

PRODUCTS AND SYSTEMS FOR THE REPAIR, SCREEDING AND LEVELLING OF FLOORING SYSTEMS

5.1 Patching mortars

MAXPATCH® (E	Recommended Coverage	Packaging
Two component, cement-based patching mortar for application thickness from 5 to 25 mm. Available in 4 colours.	2,0 kg/m² and mm of thickness	30 kg pre-weighed sets
MAXROAD ° (C		
Fast-setting, one-component, cement-based patching mortar for application thickness from 30 to 50 mm. Placing into service in 2 hours.	2,0 kg/m² and mm of thickness	25 kg bags and drums
MAXROAD®EXPRESS (€		
Very fast-setting, one component, cement-based, fiber-reinforced, patching mortar for large or small volume applications. Placing into service in 1 hour.	2,0 kg/m² and mm of thickness	25 kg bags and drums
MAXPATCH * ASPHALT		
Ready to use, cold asphalt resin-based repair and patching product for asphalt.	1,7 kg/m² and mm of thickness	25 kg drums

5.2 Self-levelling mortars

5.2 Self-levelling mortars		
MAXFLOW [®] (E	Recommended Coverage	Packaging
Two-component, high strength, cement-based, fiber-reinforced, repair finishing and self-levelling mortar for exterior applications. Available in different colours.	1,8 kg/m² and mm of thickness	120 kg and 30 kg pre-weighed sets
MAXFLOW 500		
One-component, high strength, cement-based, metal fiber-reinforced, repair, finishing and self-levelling mortar for exterior applications. Available in different colours.	1,7 kg/m² and mm of thickness	25 kg bags
MAXLEVEL® (€		
One-component, synthetic resin-modified cement-based, self-levelling mortar and underlayment for interior applications.	1,6 kg/m² and mm of thickness	25 kg bags
MAXLEVEL® SUPER (€		
Fast-setting, one-component, synthetic resin-modified cement-based, self-levelling mortar and underlayment for interior applications.	1,6 kg/m² and mm of thickness	25 kg bags
MAXFLOOR® CEM (E		
Three-component, cement and epoxy resin-based, self-levelling mortar for concrete surfaces, floors and interior applications.	2,25 kg/m ² and mm of thickness	30,8 kg pre-weighed sets

5.3 Sreeds and flooring mortars

MAXFLOOR® MARINE	Recommended Coverage	Packaging
Two-component, cement-based mortar with high flexibility and adhesion for metal surfaces.	1,6 kg/m² and mm of thickness	28,5 kg pre-weighed sets
MAXMORTER® FLOOR		
Fast-setting, polymer-modified cement-based binder for thickness increasing and repair of concrete surfaces and floors.	500 kg/m³ of mortar	20 kg bags
MAXEPOX® MORTER		
Pigmented epoxy-based binder for flooring systems. Available in clear version and different colours.	0,5 kg/m ² and mm of mortar thickness	20 and 10 kg pre- weighed sets / 25 kg bags of aggregate



5.4 Bonding agents for self-levelling mortars and screeds

MAXPRIMER °	Recommended Coverage	Packaging
Two-component, solvent epoxy-based primer for DRIZORO® epoxy-based flooring systems.	0,2 - 0,3 kg/m ²	25 kg and 10 kg pre- weighed sets
MAXEPOX® PRIMER		
Two-component, solvent-free epoxy primer for DRIZORO® epoxy based flooring systems.	0,25 - 0,50 kg/m ²	20 kg and 10 kg pre- weighed sets
MAXPRIMER® FLOOR		
One-component, water-based acrylic primer for DRIZORO ® primer cement-based flooring systems.	0,15 - 0,20 kg/m ²	5 and 20 kg jerry cans

Priming for screeds and self-levelling, cement-based products and systems with acrylic-based primers	Repair and screed of floors with special cements	Repair and screed of floors with resin and cement-based screed mortars for metal surfaces	Repair and levelling of floors with epoxy and cement-based, self-levelling mortars for interior use	Repair and levelling of floors with cement-based, self-levelling mortars for interior use	Repair and levelling of floors with cement-based, self-levelling mortars for exterior use	Repair of surfaces subjected to wheeled traffic with cold asphalt-based patching materials	Repair of surfaces subjected to wheeled traffic with one-component, cement-based patching mortars	Repair of surfaces subjected to wheeled traffic with two component, cement-based patching mortars	Application Helds
									MAXPATCH®
님	H	片	님	님	님			F	MAXROAD * EXPRESS MAXPATCH * ASPHALT
吕	H	ᅢ	님	H			H	H	MAXFLOW® 500
H	H	H	片			H	H	F	MAXLEVEL® SUPER
ŏ					ŏ	ŏ	ŏ		MAXFLOOR ® CEM
									MAXFLOOR ® MARINE
									MAXMORTER® FLOOR
									MAYPRIMER® FLOOR

Products and Systems for the Protection and Finishing of Surfaces and Floors









Mechanical strengths such as resistance to abrasion, toughness, durability and resilience, resistance to some aggressive chemicals, resistance to absorption of liquids and greases, suitability for cleaning and other aesthetic characteristics are factors influencing the selection of a top-coating.

DRIZORO® S.A.U. cement-based, epoxy-based or polyurethane-based materials used as decorative and protective coatings fulfil the requirements regarding with the ambient conditions, uses and both mechanicals and chemical specifications: kitchens, hospitals, laboratories, malls, offices, food and beverage industry, marine environment, wastewater treatment plants, garages and manufacturing facilities.

6.1 Polyurethane-based protective and decorative coatings

	Recommended	
MAXURETHANE®	Coverage	Packaging
Clear, one-component, solvent-based polyurethane, protective floor coating with excepcional chemical resistance for interior applications. Suitable for drinking water.	0,14 - 0,17l/m ² per layer	25 I drums and 5 I cans
MAXURETHANE ° DECOR		
Colouring system for the MAXURETHANE ® floor coating. Available in different colours.	0,14 - 0,17l/m ² per layer	7, 3, 2,5 and 0,5 l cans
MAXURETHANE ° TOP		
One-component, high weathering resistant, elastic, clear aliphatic polyurethane-based, protective coating for interior and exterior applications.	0,17 - 0,20 l/m ² per layer	25 I drums
MAXURETHANE ° 2C		
Two component, high weathering resistant, elastic aliphatic polyurethane-based, protective coating for interior and exterior applications. Available in matt and gloss versions and clear and different colours. Suitable for drinking water.	0,15-0,20 kg/m² per layer	10,5 kg and 1 kg pre-weighed sets
MAXPRIMER ° PUR		
One-component solvent-based silanes primer to improve the adhesion of polyurethane coatings on both low and non-porous substrates.	0,10 - 0,15 l/m ²	1 I cans and 5 I drums
6.2 Epoxy-based protective and decorative coatings		

MAXFLOOR °	Recommended Coverage	Packaging
Water-dispersed epoxy, protective and decorative coating for horizontal surfaces. Available in matt and gloss versions and different colours.	0,4- 0,6 l/m ² per layer	20 kg and 10 kg pre-weighed sets
MAXEPOX MORTER °-V		
Water-based epoxy, decorative and protective coating for vertical and horizontal surfaces. Available in matt and gloss versions and different colours.	0,4- 0,6 l/m ² per layer	20 kg and 10 kg pre-weighed sets
MAXEPOX * 800		
High chemical resistant, free-solvent epoxy-based, protective and decorative coating for food industry.	0,25 - 0,40 kg/m ² per layer	10 kg pre-weighed sets
MAXEPOX *PS		
Thixotropic, free-solvent epoxy-based, sealer and top-coating for epoxy-based mortar surfaces. Available in different colours.	0,1 - 0,2 kg/m² per layer	10 kg pre-weighed sets
MAXEPOX® AC		
Two-component and water-based epoxy primer with corrosion inhibitors for protection of metal surfaces.	0,25 kg/m² per layer	10 kg and 20 kg pre-weighed sets

PRODUCTS AND SYSTEMS FOR THE PROTECTION AND FINISHING OF SURFACES AND FLOORS

MAXEPOX® FLOOR (€	Consumo aproximado	Envase
High performance and protective epoxy-based binder for self-levelling mortars, trowelable mortars, coatings and other multilayer flooring systems. Available in different colours.	0,5 - 0,6 kg/m ²	25 kg pre-weighed sets
<i>MAXEPOX</i> ° 3000		

6.3 Superficial hardeners

	0.5 Superii	ciai fiaiuefieis
MAXDUR °	Recommended Coverage	Packaging
Coloured, aggregate and cement-based, dry shake surface hardener, sealer and dustproofer for green concrete. Available in different colours.	4,0 - 6,0 kg/m ²	25 kg bags
MAXDUR °-C		
Coloured corundom, aggregate and cement-based, dry shake surface hardener, sealer and dustproofer for green concrete. Available in different colours.	4,0 - 6,0 kg/m ²	25 kg bags
MAXCLEAR * HARDENER		
Hardener and dustproofer for concrete surfaces and cement mortars.	0,15 - 0,30 kg/m ²	20 kg jerrycans
MAXSEAL * ASPHALT		
One-component, resin modified and cement-based grout for filling of porous hot asphalt mixtures.	1,3 - 1,6 kg/m²	25 kg bags

6.4 Aggregates for flooring systems

MAXEPOX ° COLOUR	Recommended Coverage	Packaging
Well-graded dry silica sand with granulometry from 0,5 to 1 mm for textured decorative finishes. Available in eight different colours.	0,1 - 0,2 kg/m ²	25 kg bags

Protection and decorative finish of fresh concrete surfaces with quartz/corundum and cement-based hardener Protection of hardened concrete surfaces with water-based silicate hardener Protection and strengthening of porous asphalt mixtures with resin and cement-based, fluid consistency mortars Protection and decorative finish of surfaces with coloured silica aggregates Priming for epoxy-based products and systems with solvent, epoxy-based primers Priming for solvent-free, epoxy-based products and systems with selvent with epoxy-based primers Repair and screed of floors with epoxy-based mortars	Application Fields Protection and transparent finish of surfaces with aromatic polyurethane-based coatings for interior uses Protection and transparent finish of surfaces with aromatic polyurethane-based coatings for interior uses Protection and transparent finish of surfaces with one-component, alighatic polyurethane-based coatings for exterior uses Protection and transparent/decorative finish of surfaces with one-component, alighatic polyurethane-based coatings for exterior uses Protection and transparent/decorative finish of surfaces with one-component, alighatic polyurethane-based coatings for exterior uses Protection and decorative finish of horizontal surfaces with water-based primers Protection and decorative finish of vertical surfaces with water-based epoxy coatings Protection and decorative finish of surfaces with epoxy-based coatings for food industry Protection, sealing and decorative finish of surfaces with epoxy-based resins (coating, screed, multilayered and self-levelling) Protection and decorative finish of surfaces with epoxy-based self-levelling mortars
	MAXURETHANE
	MAXURETHANE DECOR
	MAXURETHANE DECOR
	MAXURETHANE DECOR
	MAXURETHANE * DECOR MAXURETHANE * TOP MAXURETHANE * 2C
	MAXURETHANE DECOR MAXURETHANE TOP MAXURETHANE CC MAXURETHANE PUR
	MAXURETHANE DECOR MAXURETHANE
	MAXURETHANE* MAXURETHANE* DECOR MAXURETHANE* TOP MAXURETHANE* 2C MAXPRIMER* PUR MAXEPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC
	MAXURETHANE* MAXURETHANE* MAXURETHANE*DECOR MAXURETHANE*COR MAXURETHANE*COR MAXURETHANE*COR MAXURETHANE*COR MAXPRIMER*PUR MAXEPOX*AC MAXFLOOR* MAXEPOX*MORTER-V MAXEPOX*800 MAXEPOX*PS
	MAXURETHANE* MAXURETHANE* DECOR MAXURETHANE* TOP MAXURETHANE* 2C MAXPRIMER* PUR MAXEPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC MAXPOX* AC
	MAXURETHANE* MAXURETHANE*DECOR MAXURETHANE*TOP MAXURETHANE*2C MAXPRIMER*PUR MAXEPOX*AC MAXFLOOR* MAXEPOX*MORTER-V MAXEPOX*800 MAXEPOX*PS MAXEPOX*PS MAXEPOX*PS MAXEPOX*PS MAXEPOX*FLOOR
	MAXURETHANE* MAXURETHANE* MAXURETHANE*DECOR MAXURETHANE*TOP MAXURETHANE*CC MAXURETHANE*CC MAXURETHANE*CC MAXURETHANE*CC MAXPOX*AC MAXFLOOR* MAXEPOX*MORTER-V MAXEPOX*800 MAXEPOX*PS MAXEPOX*PS MAXEPOX*FLOOR MAXEPOX*FLOOR MAXEPOX*3000
	MAXURETHANE MAXURETHANE MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE 2C MAXURETHANE MAXU
	MAXURETHANE MAXURETHANE MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE 2C MAXURETHANE MAX
	MAXURETHANE MAXURETHANE MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE DECOR MAXURETHANE 2C MAXURETHANE MAXU

Elastic Sealants and Products for the Sealing of Joints



T ELASTIC SEALANTS AND PRODUCTS FOR THE SEALING OF JOINTS

7.1 Backing rod

MAXCEL*	Recommended Coverage	Packaging
Polyethylene foam-based, backing material with circular profile. Available in different sizes for the use with DRIZORO ® sealants.		Rolls of different sizes

7.2 Polyurethane-based sealants

7:2 : 5:, a: 6:::a::6		
MAXFLEX ° 100 HM	Recommended Coverage	Packaging
High modulus, one component, elastomeric polyurethane-based adhesive-sealant. Available in different colours.	stomeric polyurethane-based adhesive-sealant. 100 ml/m per 10x10 mm joint 60	
MAXFLEX ° 100 LM		
Low modulus, one component, elastomeric polyurethane-based, sealant. Available in different colours.	100 ml/m per 10x10 mm joint	600 ml and 300 ml cartridges
MAXFLEX°700		
Self-levelling, medium modulus, two component, polyurethane-based sealant for horizontal floor joints.	0,14 kg/m per 10x10 mm joint	5 kg pre-weighed cans
MAXFLEX 800		
Self-levelling, high modulus, two component polyurethane-based sealant for horizontal floor joints.	0,14 kg/m per 10x10 mm joint	5 kg pre-weighed cans
PRIMER * 1		
One component, solvent-based polyurethane primer for the flexible polyurethane-based sealants.	0,13 - 0,17 l/m ²	1I drums

7.3 Silicone sealant

MAXFLEX ° 600	Recommended Coverage	Packaging
One component, elastomeric neutral-cure silicone-based sealant. Available in different colours.	100 ml/m per 10x10 mm joint	300 ml cartridges

7.4 Polysulphide-based sealants

MAXFLEX ° 900	Recommended Coverage	Packaging
Two component, low modulus, high chemical resistant, polysulphide-based, elastomeric sealant of permanent contact with water.	100 ml/m per 10x10 mm joint	2,5 I pre-weighed sets
PRIMER * 900		
One component, synthetic resin-based primer for the polysulphide-based sealant MAXFLEX * 900 .	0,45 l/m ²	1I drums

7.5 Cement-based elastic sealant

MAXJOINT®ELASTIC	Recommended Coverage	Packaging
Elastic, two component cement-based, repair and sealing mortar for joints and cracks in concrete and masonry. Suitable for drinking water.	0,13 kg/m per 10x10 mm joint	10 kg pre-weighed sets

ELASTIC SEALANTS AND PRODUCTS FOR THE SEALING OF JOINTS

7.6 Elastic band for width joints

MAXFLEX°XJS	Recommended Coverage	Packaging
Elastic sealing system consisted of elastics strips with lateral geotextile fleece edges for expansion joins, corners or cracks. Available in different widths.		Rolls of 50 m, 30m and 20 m of length
MAXFLEX®BT		
Bituminous and self-adhesive, cold applied, waterproofing tape with aluminium protectective plate for sealing of cold joints and cracks. Available in different widths.		Rolls of 10 m of length

Application Fields	MAXCEL	MAXFLEX ° 100 HM	MAXFLEX ° 100 LM	MAXFLEX ° 700	MAXFLEX *800	PRIMER *1	MAXFLEX 600	MAXFLEX 900	PRIMER * 900	MAXJOINT®ELASTIC	MAXFLEX "XJS	MAXFLEX®BT
Control and backing of joint sealant application with open cell polyurethane backer rods	à	Ò	ń	ñ	Ò	ñ	Ò	Ò	ñ١	Ì١	Ò	Ò
Sealing of joints and sticking of elements with one-component, polyurethane-based sealant of high elasticity modulus				$\overline{\Box}$	\Box	\Box	$\overline{\Box}$	\Box				$\bar{\Box}$
Sealing of joints with one-component, polyurethane-based sealant of low elasticity modulus												
Sealing of joints subjected to wheeled traffic with two-component, polyurethane-based sealant with low elasticity modulus												
Subjected to wheeled traffic with two-component, polyurethane-based sealant with high elasticity modulus												
Priming for polyurethane-based joints sealants												
Sealing of joints with silicone sealants of neutral curing												
Sealing of joints with two-component polysulphide-based sealants												
Priming for polysulphide-based joint sealants												
Sealing of joints with two-component, cement-based sealants												
Sealing of joints subjected to large movements with TPE strip systems												
Sealing and protection of joints with self-adhesive, cold applied tapes protected with aluminium sheet												

Chemical Admixtures, Fibres, Curing Agents, De-mouldings Agents, Solvents, Cleaners and Meshes and Veils

















8.1 Accelerating admixture

BISEAL® FS

(| Recommended | Coverage

Packaging

Setting time accelerating liquid admixture for concrete and mortars.

14-25 % based on mixing water volume

20 kg jerrycans and 220 kg drums

8.2 Anti-freeze admixture

BISEAL® AF

C | Recommended | Coverage

Packaging

Anti-freeze liquid admixture for concrete and mortars.

1,0-3,0 % based on cement weight 200 kg jerrycans and 200 kg drums

8.3 Silica-fume admixture

BISEAL® FUME

Recommended Coverage

Packaging

Densified silica fume powder admixture for concretes and mortars.

10% based on cement weight

20 kg bags

8.4 Waterproofing admixture

BISEAL® WA

Recommended Coverage

Packaging

Waterproofing liquid admixture for concrete and mortars.

1-3 % based on cement weight

20 I jerrycans and 220 I drums

8.5 Air-entraining admixture

BISEAL® CEL

((| Recommended Coverage

Packaging

Air-entraining liquid admixture for low density and cellular concrete.

0,5-3,0 % based on cement weight

220 I drums

8.6 Water-reducing admixtures, plasticizers and superplasticizers

BISEAL® PL

Recommended Coverage

Packaging

Plasticising and water relase agent admixture for concrete and mortars.

0,1-0,2 % based on cement weight

220 I drums

BISEAL® POL

 $C \in$

Polyfunctional liquid admixture for concrete and mortars. Depending on dosage: superplasticiser, plasticiser or mixing water reducer.

0,3-1,5 % based on cement weight

20 kg jerrycans and 220 kg drums

BISEAL® SCC

 $C \in$

Polycarboxylic polymer-based, superplaticising liquid admixture for self compacting concrete and high performance concrete.

0,3-3,0 % based on cement and puzzolanic compound weight

20 kg jerrycansand 220 kg drums

BISEAL® SPF



Superplasticising liquid admixture for concrete and mortars with improved fluidity and mechanical strengths.

1,0-3,0 % based on cement weight

20 kg jerrycans 220 kg drums

8.7 Adhesion and physical properties enhancing admixture

MAXCRYL®	Recommended Coverage	Packaging
Water-based acrylic curing and bonding admixture for concrete and mortars with improved adhesion and physical properties.	Depending on application	20 I, 5 I and 2 I jerrycans and 220 I drums

 6.6 Retaining authixture and superficial setting-retaining product							
BISEAL® RETARDER -SH	Recommended Coverage	Packaging					
Setting time retarding liquid admixture for concrete and mortars.	0,1-1,0 % based on cement weight	20 kg jerrycans and 220 kg drums					
BISEAL® RETARDER -SF							
Surface-applied, setting time retarding liquid for concrete surfaces.	0,3 kg/m²	25 kg drums					
8.9 Curing agent							

MAXCURE®	Recommended Coverage	Packaging
Surface-applied, water-based acrylic resin curing liquid for fresh concrete and mortars.	0,20 - 0,25 l/m ²	20 I jerrycans and 220 I drums

8.10 Mould removing agent

BISEAL® MRL	Recommended Coverage	Packaging
Waterborne mould relase agent for wooden or porous forms.	0,1 - 0,2 l/m ²	20 I jerrycans and 220 I drums
BISEAL® MRL -F		`
Waterborne mould relase agent for non-porous forms.	0,13 - 0,25 l/m ²	20 I jerrycans and 220 I drums

8.11 Surface cleaners

MAXCLEAN®	Recommended Coverage	Packaging
Acid-based, cleaning liquid product for cement and concrete surfaces, brick masonry and renders.	0,04 - 0,05 kg/m ²	25 I and 5 I jerrycans
MAXCLEAN®-R		
Removing and cleaning concentrated gel for synthetic paints and coatings.	0,25 kg/m ²	5 kg cans
MAXCLEAN®-N		
Neutral cleaning liquid product fort dirt and pollutión stains.	0,4-0,5 kg/m ²	10 kg cans
0.10.0		

8.12 Solvents		
MAXSOLVENT °	Recommended Coverage	Packaging
Special mixture of organic solvents and thinner suitable for applications of DRIZORO® products formulated with polyurethane-based resins.		25 and 5 I metallic drums
MAXURETHANE ° 2C SOLVENT		
Special mixture of organic solvents and thinner suitable for application of MAXURETHANE® 2C .		5 I metallic drums
30		

MAXEPOX ° SOLVENT	Recommended Coverage	Packaging
Special mixture of organic solvents and thinner suitable for applications of MAXEPOX® products formulated with epoxy-based resins.		25 and 5 I metallic drums

8.13 Fibres

BISEAL® FIBER	Recommended Coverage	Packaging
Polypropylene reinforcing fibers for concrete and mortars. Available in two different lengths: 12 and 19 mm.	0,6 kg/m³ of concrete or mortar	900 g and 600 g paper bags

8.14 Meshes and veils

DRIZORO ° MESH 58/130/140	Recommended Coverage	Packaging
Alkali-resistant glass fibre mesh for the reinforcement of cement-based waterproof coatings and rendering/plastering mortars.		Rolls of diferent wide and length
DRIZORO * VEIL Poly-esther		
Poly-esther veil for the reinforcement of resin-based coatings.		Rolls of 1x50 m
DRIZORO ® VEIL Glass fibre		
Alkali-resistant glass fibre veil for the reinforcement of resin-based coatings.		Rolls of 1x50 m

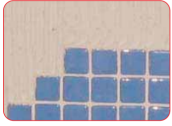
8.15 Primers, bonding agents and structural adhesives

MAXBOND®	Recommended Coverage	Packaging
One-component acrylic-based primer for the bonding between concrete and mortars.	0,13 - 0,20 l/m ²	5 and 20 l jerry cans
MAXBOND °-S		
One-component acrylic-based primer for the bonding between concrete and mortars by spraing means.	0,15 kg/m ²	25 kg jerry cans
MAXEPOX BOND		
Two-component, solvent free epoxy-based bonding agent for the bonding of construction materials.	0,3 - 1,0 kg/m ²	5 kg and 2 kg pre- weighed sets
MAXEPOX® BOND -G		
Two-component solvent free epoxy-based bonding agent for the bonding of metal plates over concrete.	0,3 - 1,0 kg/m ²	5 kg and 2 kg pre- weighed sets
MAXEPOX® BOND -S		
Two-component, sovent free epoxy bonding agent for applications with spraying methods.	0,3 - 1,0 kg/m ²	5 kg and 2 kg pre- weighed sets
MAXEPOX® BOND -W		
Two-component, solvent free epoxy-based bonding agent for the bonding of construction materials with humidity in the substrate.	0,3 - 1,0 kg/m ²	10 kg and 5 kg pre- weighed sets

Adhesion by epoxy-based bonding agents for repair mortars and rendering/plastering mortars Adhesion by acrylic-based bonding agents for repair mortars and rendering/plastering mortars Meshes and veils for strengthening of mortars and coatings Anti-freeze / Hardening accelerating admixture Accelerating admixtures **Application Fields** ilica fume admixtures laterproofing/Water resisting admixtures vents for epoxy vents for poly proving of workability and curing liquid admixtures for mortars moulding agents for porous surfaces mer / Gel for removal of dirt and pollution stains ners / Gel for removal for concretes and mortars BISEAL* FS **BISEAL® FUME** BISEAL ® WA MAXCRYL ° BISEAL® PL BISEAL® POL | SCC | SPF **BISEAL® RETARDER -SH BISEAL® RETARDER -SF MAXCURE®** BISEAL ® MRL BISEAL® MRL -F **MAXCLEAN® MAXCLEAN®-R MAXCLEAN®-N MAXSOLVENT® MAXURETHANE® 2C SOLVENT MAXEPOX® SOLVENT BISEAL®FIBER** DRIZORO ® MESH | VEIL **MAXBOND®** MAXEPOX®BOND / -S **MAXEPOX®BOND-W** MAXEPOX®BOND -G











Tiling and Grouting Mortars/Adhesives for Ceramics and Tiles







TILING AND GROUTING MORTARS/ADHESIVES FOR CERAMICS AND TILES

9.1 Cement-based and thin-set mortars/adhesive for tiling

MAXKOLA* (E	Recommended Coverage	Packaging
Thin layer, one component, cement-based adhesive mortar for normal porous tiles on traditional masonry, concrete blocks and renders in interior applications.	1,5 kg/m² and mm of thickness	25 kg bags
MAXKOLA°-Y (€		
Thin layer, one component, cement-based, adhesive mortar for normal porous tiles on gypsum substrates in interior applications.	1,5 kg/m² and mm of thickness	25 kg bags
MAXKOLA®-M (€		
Thin layer, high performance, one component, cement-based, adhesive mortar for low porosity tiles on masonry, blocks and renders in interior and exterior applications.	1,5 kg/m² and mm of thickness	25 kg bags
MAXKOLA°FLEX (€		
Flexible, thin layer, high performance, one component, cement-based adhesive mortar for non porous tiles on traditional masonry, blocks, renders and non rigid substrates in interior and exterior applications.	1,5 kg/m² and mm of thickness	25 kg bags

9.2 Thin-set dispersion adhesive for tiling			
MAXFIX*	(€	Recommended Coverage	Packaging
One component, acrylic resin-based dispersion adhesive paste for tiles on o surfaces.	old tiled	2,0 kg/m² and mm of thickness	25 kg and 5 kg drums

9.3 Fixing mortars for bonding of gypsum elements and other ceramic elements

MAXFIX®-Y	Recommended Coverage	Packaging
Gypsum-based adhesive mortar for placing of plaster mouldings.	1,1 kg/m² and mm of thickness	18 kg bags
MAXMORTER®		
Special cement concentrate for mixing of thick-set adhesive mortar for normal porous tiles on tradicional masonry, concrete block and renders.	0,4 kg/m ² and mm of thickness	20 kg bags

9.4 Grouting and tuck-pointing mortars		
MAXJOINT® (0-4)	Recommended Coverage	Packaging
Waterproof, non-shrink, pigmented cement-based pointing mortar for joints of brick and stone masonry. Joint width up to 4 mm. Available in different colours. Available a suitable version for swimming pools: MAXJOINT POOL .	1,7 kg/l	25 kg bags and 5 kg cans
MAXJOINT® (4-20)		
Waterproof, non-shrink, pigmented cement-based pointing mortar for joints of brick and stone masonry. Joint width from 4 to 20 mm. Available in different colours. Available a suitable version for swimming pools: MAXJOINT POOL .	1,7 kg/l	25 kg bags and 5 kg cans

TILING AND GROUTING MORTARS/ADHESIVES FOR CERAMICS AND TILES

MAXJOINT ° FLEX	Recommended Coverage	Packaging
Flexible waterproof, non-shrink, pigmented cement-based pointing mortar for joints of brick and stone masonry suitable for permanent inmersion.	1,7 kg/l	25 kg bags
MAXJOINT ° PAV		
High fluidity pointing mortar for the filling of joints in stone, flagstone or concrete pavings.	2,0 kg/l	25 kg bags
MAXEPOX *JOINT		
Two-component, solvent-free, epoxy-based waterproof pointing mortar with high mechanical and chemical resistance for ceramic tiles with low or none porosity, over horizontal and vertical surfaces.	Bonding of tiles: 1,65 kg/m²·mm thickness Grouting of tiles: 10 kg set fills a volume of 0,6 litters approximately	10 kg pre-weighed sets

Application Fields	MAXKOLA *	MAXKOLA *-Y	MAXKOLA -M	i	MAXFIX • -Y	MAXMORTER	MAXFIX -Y	T FLEX	MAXEPOX JOINT
Tiling with normal cementitious adhesives for interior applications									
Tiling of over gypsum surfaces with normal cementitious adhesives for interior applications									
Tiling with improved slip-resistant cementitious adhesives with extended open time for exterior applications									
Tiling with flexible and improved slip-resistant cementitious adhesives with extended open time for exterior applications									
Tiling with normal dispersion adhesives for interior applications									
Placing and fixing of ceramic elements with thick-set, cement-based mortars									
Placing and fixing of gypsum elements with thin-set, gypsum-based adhesives for interior applications									
Grouting of tiles and masonry with improved cementitious grout for exterior applications									
Grouting of tiles and masonry with flexible and improved cementitious grout for exterior applications									
Grouting of pavements and paving stone areas with cement-based, pointing mortar									
Grouting of tiles and masonry with improved reaction, epoxy-based grouting mortar for interior applications									

Products and Systems for the Injection and Filling of Cracks, Voids or Interstices













10.1 Water-reactive polyurethane resin injection systems

MAXURETHANE INJECTION	Recommended Coverage	Packaging
Two component, water-reactive polyurethane resin-based, sealing injection system for joints, cracks and fissures with running water in concrete and masonry.	10 - 20 I of foam per 1 I of resin	Component A and B: 25 kg and 5 kg drums
MAXURETHANE INJECTION CAT		
Catalyst for MAXURETHANE® INJECTION system.	2 - 10% based on resin weight	25 kg and 5 kg drums
MAXURETHANE INJECTION MONO		
One component, water-reactive polyurethane resin-based, sealing injection system for joints, cracks and fissures with running water in concrete and masonry.	10 - 20 I of foam per 1 I of resin	220 I and 25 I drums
MAXURETHANE INJECTION MONO CAT		
Catalyst for MAXURETHANE® INJECTION MONO system.	2 - 10% based on resin weight	220 kg and 25 kg drums
MAXURETHANE INJECTION FLEX		
Flexible, one component, water-reactive polyurethane resin-based, sealing injection system for joints, cracks and fissures with running water in concrete and masonry subjected to movements.	15 I of foam per 1 I of resin	220 kg and 25 kg drums
MAXURETHANE INJECTION FLEX CAT		
Catalyst for MAXURETHANE® INJECTION FLEX system.	2 - 10% based on resin weight	5 kg drums
MAXURETHANE INJECTION CLEANER		
Organic solvent-based cleaning product for water-reactive polyurethane resin-base injection systems.	Depending on application	25 I and 5 I drums
MAXURETHANE INJECTION -LV		
Two-component, polyurethane-based injection resin of very low viscosity with waterproofing properties and flexibility for sealing of fissures and joints.	1,0-3,2 kg per 10 linear meters of tube	5 and 25 kg metallic drums
MAXURETHANE INJECTION TUBE		
Injection tube system for sealing of fissures and joints with low viscosity injection resins.	Depending on application	50 metre rolls
MAXURETHANE INJECTION -LV CLEANER		
Organic solvent-based cleaning product for water-reactive polyurethane resin-base injection system MAXURETHANE ** INJECTION -LV .	Depending on application	11 kg metallic drums

10.2 Epoxy-based injection resins

MAXEPOX°INJECTION	Coverage	Packaging
Low-viscosity, 100%t solids, two-component, epoxy-based injection resin for fissures and cracks in concrete. Suitable for temperatures above to 15 °C.	1 kg/l	5 kg, 2 kg and 1 kg pre-weighed sets
MAXEPOX°INJECTION -R		
Low-viscosity, two component, epoxy-based injection resin for fissures and cracks in concrete. Suitable for temperatures range from 8 °C to 15 °C.	1 kg/l	5 kg, 2 kg and 1 kg pre-weighed sets

PRODUCTS AND SYSTEMS FOR THE INJECTION AND FILLING OF CRACKS, VOIDS OR INTERSTICES

10.3 Cement-based injection materials

MAXGROUT * INJECTION	Recommended Coverage	Packaging
One component, high-fluidity, with very fine filler cement-based, consolidating and filling, injection mortar for brick masonry and walls.	1,33 kg/l	20 kg bags
MAXINJECTION ° 12		
Ultra-fine cement for injections with a maximum size of grain equivalent to 12 microns.	Depending on application	20 kg drum

10.4 Lime-based injection material

MAXINJECTION ° CAL	Recommended Coverage	Packaging
Lime-based injection mortar with high fluidity for the consolidation of masonry walls.	1,17 kg/l	15 kg bags

PRODUCTS AND SYSTEMS FOR THE INJECTION AND FILLING OF CRACKS, VOIDS OR INTERSTICES

MAXINJECTION ° CAL MAXINJECTION ° 12 MAXGROUT ° INJECTION MAXEPOX ° INJECTION -R MAXURETHANE ° FOAM CAN MAXURETHANE ° INJECTION TUBE MAXURETHANE ° INJECTION FLEX MAXURETHANE ° INJECTION MONO MAXURETHANE ° INJECTION MONO MAXURETHANE ° INJECTION MONO									
Application Fields	Expansive filling with two-component, water-reactive polyurethane-based injection resins	Expansive filling with one-component, water-reactive polyurethane-based injection resins	Expansive and ductile filling with flexible, one-component, water-reactive polyurethane-based injection resins	Filling of cold joints with polyurethane-based injection resin and PVC tubing systems	Expansive and ductile filling with canned, one-component polyurethane-based resins	Force transmitting filling with epoxy-based injection resins	Force transmitting filling with cement-based injection mortars	Force transmitting filling with lime-based injection mortars	

NOTES	

CONTACT

DRIZORO[®] provides diverse channels to solve any doubt or explanation about its products and technical solutions, or to request any additional information.

Customer assistance:

Our Department of customer assistance, consultation that you can need solving quickly and agility all the questions that you wants to think about in the **Telephone:** (+34)902-193-907

Or if you prefers it via electronic mail, remit your doubt or consultation to the address:

e-mail: info@drizoro.com

Adress:

C/ Primavera 50-52, Polígono Industrial Las Monjas 28850 TORREJÓN DE ARDOZ MADRID (Spain)

Tel.: (+34) 916 766 676 (+34) 916 776 175 Fax: (+34) 916 757 813



www.drizoro.com



For your convenience, all Technical Bulletins as well as updates on new products and systems are available in DRIZORO[®] web page. www.drizoro.com



DRIZORO S.A.U.

C/ Primavera, 50-52 Parque Industrial Las Monjas 28850 TORREJÓN DE ARDOZ - MADRID (Spain) Tels.: +34 916766676; +34 916776175 Fax: +34 916757813 e-mail: info@drizoro.com - Web site: www.drizoro.com

