

PRODUCT CATALOGUE 2024 Marine



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THE SOLUTION FOR PROFESSIONALS SINCE 1865



Torggler Merano



In Via delle Corse in Merano, **Torggler was founded;** a shop offering building materials and other products such as nails and canned food. In addition to reselling, Torggler started producing its own **building** materials. Production of the first tile adhesive. Production of silicone and acrylic sealants starts in Merano. In cooperation with Bayer Germany, Torggler R&D develops the first high-performance sealants for various applications. The first fast-curing and setting mortar Umafix is released. The era of special mortars begins in Italy. Development and production of Lamiera: the neutral silicone sealant that will make history in sealing sheet metal. The second production plant in Rieti was opened. Production of powder products and PU foams is expanded.







Torggler acquires a producer of building materials in **Poland** and owns **three production plants.** Foundation of Torggler Deutschland with headquarters in Oberhaching. Introduction of the Window and Door Division.

The introduction of the **new marine division** whose products bear the **Sitol sub-brand**, synonymous with innovation, technology and quality. Torggler is an international producer of technical building materials with 150 employees. The company develops and produces more than 250 products and systems for the building, window and door industry and the marine sector. In 2024, the **new Torggler** Italia Logistics Centre opened in Pegognaga, with the aim the increase stock capacity and making customer service more efficient throughout the country.

PRODUCT CATALOGUE 2024 🛱

Welcome to our homes

- 1. Marlengo (IT) Headquarters R&D, CREA
- 2. Rieti (IT) Production (powder and liquid products, sealants)
- **3. Zgierz (PL)** Head office, production (powder products)
- 4. Oberhaching (DE) Head office and sales Germany
- **5. Bergamo (IT)** Production (powder products)
- 6. Praga (CZ) Production (PU-foams)7. Pegognaga (IT) Logistics Centre



CREA: Community. Research. Events. Academy.

Torggler CREA embodies a synergy of expertise innovation and collaboration.

At CREA, Torggler's research and academic centre, where innovative product tests, exciting events and applicationspecific training courses take place.









For every question, an answer!

We have activated a question and answers bot on our website **www.torggler.com**. Using it is very simple, just log on and ask!



Torggler, a story of professionalism and passion.

Founded in South Tyrol in 1865, the company has always focused on research and development, becoming one of the most professional companies in the world of construction chemicals in Italy and abroad.

This experience has become an integral part of the offer to the market, with complete solutions and systems that always perform strongly, with stable results over time. Neutral and acetic silicone sealants. Acrylic or hybrid polymer-based sealants. Polyurethane foams. Chemical anchors and systems for installing, restoring and finishing. A reliable and responsible partner which, in part due to a highly trained technical consulting service, can always provide a professional solution to any kind of professional need.

Torggler is not just a manufacturer, it is an idea. A concept of daily commitment, constant improvement of its skills and perseverance. A professional organization serving professionals in the field. Just like you.

A sustainable future

Today, a construction cannot be limited to being durable over time but the sustainability factor must be an integral part of the whole project. For more than 150 years we have been creating technologically advanced materials always thinking in terms of a system and not just a product to offer the opportunity to address the issue of durability and sustainability from a new and innovative point of view. Today more than yesterday. **Torggler. The solution.**



New in the industry, but not in quality

Our history of products and success in the world of sealing and bonding for over 40 years has prompted us to develop a new range of products for one of the sectors where materials are under the greatest stress: the marine industry.

Our R&D laboratories have taken on the challenge of the sea, formulating a new generation of hybrid polymers and silicones capable of withstanding all the critical conditions to which materials are subjected in the marine environment.

Sitol[®] and the history of sealants. Today, as then, quality in the service of performance.



Sitol® Marine simply for everything

Single-component, permanently elastic, fast hardening with high initial adhesion, polymer-modified adhesive/sealant formulated for bonding and sealing applications on yachts and boats.

IMO MED certified suitable for deck/hull and under deck applications on walls, floors and ceilings.









Product quality. Compliance with international requirements.

MED, Marine Equipment Directive, is final with Directive 2014/90/EU of the European Parliament and of the Council of 23 July 2014 on marine equipment and repealing Council Directive 96/98/EC and the term often refers to equipment approved according to the directive.

All devices intended for ships in the member states of the European Community are subject to MED approval and subsequent marking with the wheelmark, represented by a distinctive symbol in the shape of a ship's wheel. The objective of the directive is to improve safety at sea and prevent marine pollution through the uniform application of the relevant international instruments relating to marine equipment to be placed on board EU ships and to ensure the free movement of such equipment within the Union.







The IMO - International Maritime Organisation is a specialised agency of the United Nations - established following the adoption of the 1948 Geneva International Maritime Convention - to promote maritime cooperation among its member countries and to ensure the safety of navigation and the protection of the marine environment. The IMO is based in London and currently has 175 member countries, including Italy.

The development of standards takes place mainly on 4 different fields of action:

- SOLAS Convention whose main objective is to protect human life at sea.
- MARPOL Convention for the Prevention of Marine Pollution.
- STCW Convention for the Training and Certification of Maritime Personnel.
- Convention for the Development of Standards for the Coordination of Maritime Rescue (SAR).

It commonly applies to all ships operating on international routes, except in the following cases:

- Warships or troop carriers.
- Cargo ships of less than 500 t.
- Ships without mechanical propulsion equipment.
- Wooden ships of primitive construction.
- Pleasure ships not engaged in commercial traffic.
- Fishing vessels (which follow a specific regulation).

Safety in shipping is mainly covered by the SOLAS Convention, which stands for Safety of Life at Sea. It is an international (not exclusively European) Convention, issued by the IMO (International Maritime Organisation), the UN agency responsible for the safety of shipping and the prevention of marine pollution from ships. The Convention is structured in a series of Chapters and Rules that attempt to comprehensively address the various aspects of safety in a particular environment: the ship. The chapter that relates specifically to fire safety is II-2 "Construction - Fire protection, fire detection and fire extinction".

The above applies internationally, while in a more strictly European context, subject to common provisions, the instrument for their implementation is the MED Directive. The MED Directive was originally published in December 1996 with the aim of harmonising, for all EU Member States, conformity assessment procedures for equipment intended to be placed on board EU ships. It applies to passenger and cargo ships falling under the scope of international conventions, such as SOLAS.

The MED Directive covers the various categories of marine equipment in Annex A.1, which is subject to continual revision and updating for the inclusion of new products or the revision of regulatory instruments to verify their compliance. The equipment covered by the Directive, as is evident from the above, is covered by international regulations whose scope extends beyond the European scope. These are IMO or ISO standards, such as the FTP Code (Res. IMO MSC.61 (67)), which is more strictly concerned with fire protection. This Code, entitled "International Code for Application of Fire Test Procedures", contains the test methods and acceptance criteria for materials and components constituting the ship's structure and part of the furnishings (bulkheads, decks, fire doors and windows, upholstered furniture and bedding components, coating materials and curtains).

Areas of application:

¹¹ Torggler

5

10

9

13

8

- 1. Sitol[®] Deck Bonding
- 2. Sitol[®] Deck Caulking
- 3. Sitol[®] Deck Caulking S
- 4. Tack PU
- **5.** Sitol $^{\ensuremath{\mathbb{R}}}$ Marine
- **6.** Silicone Glass
- 7. Silicone Domus
- 8. Silicone Heat Resistant
- 9. Silicone Fire Resistant
- **10.** PU Foam Fire Resistant
- 11. Sitol[®] Deck Bonding LV
- 12. Sitol® M.E.D.
- **13.** Sitol[®] Meta 45

- 5

7

7





Teak deck laying system Instruction for application





Prepare the surfaces where the deck will be bonded, regardless of whether they are smooth or porous and whatever their nature, so that they are clean, degreased and compact. For bonding teak planks, apply the adhesive in thin layer and full bed, with suitable toothed trowel, and bond before film forming. For bonding, the application temperature should be between +5 °C and +30 °C.

In the case of redoing old sealing, remove the old rubber mechanically with the help of a cutter or suitable tool.

In the case of a new deck, remove the excess adhesive in the joints after bonding.



Remove any residue with a vacuum cleaner or compressed air.



Sand the joints on both sides with 80-grit sandpaper using an appropriate tool.



The joints must be cleaned.



Teak wood feels "greasy" to the touch due to an oily-resinous component within it; this is the characteristic that gives teak excellent durability, even in environmental conditions usually hostile to wood. It is precisely because of this characteristic that teak is well resistant to moisture, salt, acids and attacks by insects and fungi. However, the presence of this oily resin can interfere with the adhesion of sealants and adhesives used for installing the planks and sealing the joints. This explains the importance of proper pretreatment with primer.



Make sure the sealant goes all the way to the bottom of the joint, allowing the sealant to slide upward until it reaches the top of the joint. Avoid starts and stops or changes in direction that can trap air.



Immediately after application, run a flexible squeegee over the joint at a 30-degree angle. Apply enough pressure so that the material penetrates the bottom of the joint, but leave an excess layer of sealant.



After application, ensure that no air has been trapped in the joint. Do not handle until completely hardened.



Allow the rubber to cross-link for at least 48 hours (more time is needed if temperatures are low) before trimming off excess sealant.



When the sealant is fully cross-linked, sand the deck surface to remove excess material with 80-grit sandpaper on soft substrate with an orbital sander.



Use of sealants and adhesives

CHEMICAL FORMULATION			APPLICATION AREA				TECHNICAL FEATURES						COMPATIBLE SUBSTRATES																				
		PRODUCT	marine	facade	glazing	humid and sanitary environment	window and door	flooring	colours matching Tile Grout	UV resistance	resistance to weathering	Paintable	hidh elasticity	low modulus of elasticity	hinh mechanical strendth	sandable	fast curing	high initial adhesion	food environment compatibility	high operating temperature >200 °C	adhesion on wet substrates	marble and natural stone	concrete / plaster / brick	ceramics	plasterboard	wood	teak	fibreglass	metal	varnished substrates	plastic material*	glass	mirror
	NEUTAL	Neutral	Х	Х	Х		Х			Х	Х		X	X			Х						Х	Х	Х	Х			Х	Ρ	Ρ	Х	
		Domus	Х	Х	Х	Х	Х		Х	Х	Х		X	X									Х	Х	Х	Х			Х	Ρ	Ρ	Х	Х
SILICONE		Fire Resistant	Х	Х			Х			Х	Х		X	X									Х	Х	Х	Х			Х	Х	Ρ	Х	
SEALANTS		Glass	Х	Х	Х		Х			Х	Х		X	X			Ρ									Х	Х	Х	Х			Х	
		Sitol [®] Deck Caulking S	Х							Х	Х		X	:	Х	Х										Х	Х	Х	Х	Ρ	Ρ		
	ACETIC	Heat Resistant	Х							Х	Х		X		X		Х			Х			Ρ	Х	Ρ	Ρ			Ρ	Ρ	Ρ	Х	_
		Sitol [®] Deck Bonding	Х							Х	Х	Х	X		X						Х					Х	Х	Х	Х	Х	Х		
		Sitol [®] Deck Bonding LV	Х																														
ADHESIVES/ SEALANTS	HYBRID	Sitol [®] Deck Caulking	Х							Х	Х	Х	Х			Х					Х					Х	Х	Х	Х	Х	Х		
SEALANIS		Sitol [®] M.E.D.	Х		Х			Х		Х	Х	Х	X	:	Х	Х		Х			Х					Х	Х	Х	Х	Х	Х	Х	
		Sitol [®] Marine	Х							Х	Х	Х	X		Х	X	Х	Х	Х		Х					Х	Х	Х	Х	Х	Х	Х	
	METHACRYLATES	Sitol [®] Meta 45	Х							Х	Х	Х	X		X											Х	Х	Х	Х	Х	Х	Х	
ADHESIVES	HYBRID	Strong	Х	Х						Х	Х	Х			Х		Х	Х			Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
	POLYURETHANES	Tack PU	х	Х			х				Х	Х			Х	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	

X = suitable

P = preliminary test/primer

* = except: polyethylene, polypropylene and teflon







01. Primers and cleaners

Pre-treatment is an integral part of an installation system

The use of primers on the sides of seals, whether made on wood or porous material, improves the sealant adhesion. The sealing will perform better against physical and mechanical stresses, even under immersion.



1. PRIMER AND CLEANER

SITOL[®] PRIMER GLASS

A primer formulated as a black pre-treatment for glass surfaces to provide a protective coating against UV radiation.





Code	Color	Packaging	Packaging size	
5684	Black	metal bucket	0,5 l	

SITOL[®] PRIMER DECK CAULKING

Primer for sealants on wooden and porous substrates.

• Protection of teak wood

Improving adhesion on wood substrates
Pre-treatment of teak deck components





Code	Color	Packaging size	
5664	Transparent	10x0.5 l	8030334056642

CLEANER FOR POLYURETHANE FOAMS

Spray cleaner for fresh polyurethane foam of any type and sealants.

- Easy application
- Fast action without residues
- Dual use: with gun or by means of the dispenser button
- Excellent for both gun and manual foam cans
- Allows multiple use of cans





Primer and Cleaner

Code 15010

Packaging

Packaging size

can

12 x 500ml



SM00TH

Neutral smoothing agent based on amphoteric surfactants in aqueous solution, for professional surface finishing of connection joints and expansion joints made with silicone, acrylic and hybrid sealants.

- Ready to use
- Suitable for all types of sealants
- Improves the finish of joints
- Does not trigger microbiological growth

Depending on the laying technique: approx. 0.3 l/m²





Code	Color	Packaging	Packaging size	Pallet	
5457	Transparent	bottle	8x750 ml	46 cardboards	





02. Adhesives

Adhesives specifically designed and tested for the marine industry where products must meet special adhesion strength requirements; weather and UV exposure, chemical aggression, permanent contact with salt water, extreme stresses and strains.



2. ADHESIVES

SITOL[®] META 45

A two-component, methacrylate-based structural adhesive with excellent thixotropic properties that enable the creation of vertical lines without dripping and medium curing time.

- Medium curing time
- Non-staining, application on vertical surfaces
- Excellent environmental resistance
- Minimal surface preparation
- High abrasion resistance





Code	Color	Bicomponent	Packaging	Packaging size	
8366	Creamy	2 components	cartridge	12x490 ml	1 11 11 11 11 11 11 11 11 11 11 11 11

MANUAL GUN SITOL[®] META 45





Code

Packaging size

15625

1 piece



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SITOL[®] M.E.D.

A high-performance structural adhesive and hybrid sealant for all types of applications in the marine industry specifically formulated for bonding and sealing mineral and organic glass.

- Resistant to UV, weathering, chemicals and salt water
- Solvent and isocyanate free: NOT requiring training according to Annex XVII of Regulation (EC) 1907/2006
- Compatible with marine industry materials on deck/bridges and under decks
- Permanently elastic within a temperature range of -40 °C to +100 °C



Torggi	er
M.E.D.	Sitot
	2

Code	Color	Packaging	Packaging size	
5688	White	cartridge	12x290 ml	 8030334056888
5687	Black	cartridge	12x290 ml	
5690	White	foil bag	20x600 ml	8030334056901
5689	Black	foil bag	20x600 ml	8030334056895

SITOL[®] MARINE

Fast hardening adhesive-sealant based on hybrid polymers with high initial adhesion.

- UV-, weather-, chemical- and saltwater-resistant
- Adheres to wet and immersed substrates
- Free of solvents and isocyanates. It does not require training according to Annex XVII of Regulation (EC) 1907/2006
- Compatible with marine industry materials on deck/main deck and below deck



×					
Code	Color	Packaging	Packaging size	Pallet	
8330	Black	cartridge	12x290 ml	130 cartboards	
8329	Grey	cartridge	12x290 ml	130 cartboards	
8328	White	cartridge	12x290 ml	130 cartboards	







SITOL[®] DECK BONDING LV

Low viscosity hybrid adhesive for bonding natural and synthetic teak decks. Suitable for large surfaces.

- Easy applicationExcellent adhesion
- Long open time
- Adhesion without primer on all types of substrates
- Excellent resistance to UV, weathering, chemicals and salt water
- Solvent and isocyanate free: NO formation required according to Annex XVII of Regulation (EC) 1907/2006



Code	Color	Packaging	Packaging size	
5696	Black 9005	foil bag	20x600 ml	 8030334056963

SITOL[®] DECK BONDING

Hybrid polymer-based adhesive-sealant with extended open time for natural and synthetic teak.

- Excellent workability
- Adhesion without primer on all types of substrate
- Excellent UV, weather, chemical and saltwater resistance
- Solvents and isocyanates free: DOES NOT require training according to Annex XVII of Regulation (EC) 1907/2006



Code	Color	Packaging	Packaging size	Pallet	
5663	White 9016	cartridge	12x290 ml	116 cardboards	
5674	Black 9005	cartridge	12x290 ml	116 cardboards	
5668	White 9016	foil bag	20x600 ml	36 cardboards	
5686	Black 9005	foil bag	20x600 ml	36 cardboards	





STRONG

Super strong, hybrid polymer adhesive with high initial tack. No need of external mechanical fixture during hardening.

- Suitable for substrates subject to vibrations
- High mechanical resistance
- Resistant to atmospheric agents
- Adheres without primer even on damp substrates
- Paintable
- Suitable for installation of mirrors

Linear metres made from one cartridge: 6,4





Code	Color	Packaging	Packaging size	Pallet	
8007	White	cartridge	12x290 ml	104 cardboards	8



Adhesives

Single-component, fast-setting polyurethane adhesive with maximum strength for joining corners with brackets on aluminium systems. Also suitable for applications in the marine industry.

- Excellent adhesion to aluminium and other surfaces, even damp ones
- Quick curing

TACK PU

- Easy and fast bonding without perforating the substrates
- High final mechanical resistance
- Sandable and paintable
- Waterproof and resistant to atmospheric agents
- Suitable for bead and trowel applications
- Odourless and solvent-free
- Suitable for structural bonding of wood in ship building

Consumption for optimal bonding: 150 gr/m²



Code	Color	Packaging	Packaging size	Pallet	
8327	lvory	cartridge	12x310 ml	125 cardboards	







03. Sealants

Sealants in the marine industry are subjected to particular and extreme stresses, where exposure to UV rays, salt water, weather and chemical aggression are continuous.

Experience and technology have led us to a range of marine sealants that meets all the most stringent fields of application. Our products for sealing boast a unique success story of over 40 years.



3. SEALANTS

SITOL[®] DECK CAULKING

Hybrid polymer-based, sandable sealant for teak caulking.

- Sandable after hardening
- Excellent UV and ageing resistance
- High chemical resistance
- Excellent workability





Code	Color	Packaging	Packaging size	Pallet	
5662	Black	cartridge	24x290 ml	64 cardboards	
5673	Black	foil bag	20x600 ml	36 cardboards	

SITOL[®] DECK CAULKING S

Neutral, sandable silicone sealant for teak caulking.

- Excellent UV and ageing resistance
- Excellent chemical resistance
- Excellent workability
- Sandable after hardening

Consumption per linear metre joint cross-section 5 x 5 mm: 50 ml









HEAT RESISTANT

Acetic silicone sealant for temperatures up to 300 °C.

- High resistance to heat
- Resistance to aging
- Resistant to UV rays
- Excellent for industrial plants

Consumption per linear metre joint section 10 x 10 mm: 100 ml Linear metres made from one cartridge: 3,1





Code	Color	Packaging	Packaging size	Pallet	
6185	Red 3013	cartridge	24x310 ml	64 cardboards	8030334061851

FIRE RESISTANT

Neutral silicone sealant with high fire resistance.

- High adhesion to smooth and porous substrates
- High resistance to UV rays
- Low elastic modulus
- Suitable for applications subject to fire regulations up to EI 240 • MEKO FREE formulation

Consumption per linear metre joint section 10 x 10 mm: 100 ml Linear metres made from one cartridge: 3,1

SVEMICOO.	IN COMPLIANCE WITH	IN COMPLIANCE WITH	
EC 1	EI 240	F-EXT/INT-CC	
and tow emission	EN 13501-2	EN 15651-1	



Code	Color	Packaging	Packaging size	Pallet	
6766	Grey 7045	cartridge	24x310 ml	64 cardboards	



NEUTRAL

Transparent, neutral-curing silicone sealant for corner joints and glass.

- Low modulus of elasticity
- High ageing resistance to UV radiation and weathering
- Indoor and outdoor use
- High tightness
- Meko Free formulation

Consumption per linear metre joint section 10 x 10 mm: 100 ml Linear metres made from one cartridge: 3,1





Code	Color	Packaging	Packaging size	Pallet
6188	Transparent	cartridge	24x310 ml	64 cardboards
6523	Transparent	foil bag	20x600 ml	36 cardboards
6651	Transparent	drum	20 l	-



GLASS

Silicone sealant with a very low modulus of elasticity specifically for weather sealing an rear-ventilated facades and perimeter sealing of glass in the marine industry.

- Suitable for sealing glass joints on façades
- Suitable for insulating glass and PVB
- Excellent adhesion on organic and mineral glass used in the marine industry
- Permanently elastic from -50 °C to +150 °C
- High UV and weathering resistance
- Excellent chemical resistance
- High degree of finish
- Meko free formulation

Consumption per linear metre Joint section 10 x 10 mm: 100 ml Linear metres made from one cartridge: 3,1 Linear metres made from one bag: 6





Code	Color	Packaging	Packaging size	Pallet	
5594	Grey C1 7047	cartridge	24x310 ml	64 cardboards	8030334055942
5595	Black 9005	cartridge	24x310 ml	64 cardboards	8030334055959
5596	Grey C1 7047	foil bag	20x600 ml	36 cardboards	8030334055966
5597	Black 9005	foil bag	20x600 ml	36 cardboards	8030334055973

DOMUS

Neutral curing silicone sealant with anti-mould agent and low modulus of elasticity.

- High UV-resistance
- For indoor and outdoor use
- Elastic elongation over 25% from -50 °C to +150 °C
- Colour matching with cementitious Tile Grout
- Meko Free formulation

Consumption per linear metre Joint section 10 x 10 mm: 100 ml Linear metres made from one cartridge: 3,1





Code	Color	Packaging	Packaging size	Pallet	
5603	Transparent	cartridge	24x310 ml	64 cardboards	
5606	White 9010	cartridge	24x310 ml	64 cardboards	
5607	White 9016	cartridge	24x310 ml	64 cardboards	
5617	Jasmin 1013	cartridge	12x310 ml	116 cardboards	
5605	Ivory 1013	cartridge	24x310 ml	64 cardboards	
5618	Manhattan 7035	cartridge	12x310 ml	116 cardboards	8
5616	Pearl grey 7040	cartridge	12x310 ml	116 cardboards	8
5608	Bright grey 7047	cartridge	24x310 ml	64 cardboards	8
5614	Grey 7030	cartridge	12x310 ml	116 cardboards	8
5615	Metallic grey 7024	cartridge	12x310 ml	116 cardboards	8
5604	Anthracite 7016	cartridge	24x310 ml	64 cardboards	8
5609	Black 9005	cartridge	24x310 ml	64 cardboards	8
5623	Vanilla 1015	cartridge	12x310 ml	116 cardboards	8
5610	Bahama 1001	cartridge	12x310 ml	116 cardboards	8
5611	Beige	cartridge	12x310 ml	116 cardboards	8
5620	Hazelnut 1011	cartridge	12x310 ml	116 cardboards	8
5619	Brown 1019	cartridge	12x310 ml	116 cardboards	8
5613	Chocolate 8003	cartridge	12x310 ml	116 cardboards	8
5622	Terracotta 3012	cartridge	12x310 ml	116 cardboards	8
5621	Walnut 8011	cartridge	12x310 ml	116 cardboards	8
5612	Chestnut 8028	cartridge	12x310 ml	116 cardboards	
5624	Green 6005	cartridge	12x310 ml	116 cardboards	8
5600	Cement grey 7032	cartridge	12x310 ml	116 cardboards	8
5598	Anthracite 7022	cartridge	12x310 ml	116 cardboards	







04. Additional products



4. ADDITIONAL PRODUCTS

FIRE RESISTANT

Polyurethane foam with high resistance to fire.

- Fire resistance up to El 120
- Up to 30 linear meters of performance
- Ideal for applications subject to fire regulations
- Ideal for mounting electrical junction boxes/plants

Yield in litres free expansion: 41 l Linear metres achieved with one tank: 40





Code	Color	Application	Packaging	Packaging size	Pallet	
5533	Grey	Manual application	can	12x750 ml	42 cardboards	8030334055331
6911	Grey	Gun application	can	12x750 ml	42 cardboards	8030334069116

EMULSIONE EPOSSIDICA 723

Protective, water-based, type C, two-component epoxy resin paint, according to EN 1504-2.

- Water-based (solvent-free and non-flammable)
- High abrasion resistance
- Good resistance to chemical agents

Consumption: 150 g/m²/layer Total consumption: 400 - 800 g/m²



	Waterproofing
ē	EMULSIONE EPOSSIDICA 723
B	CONCERNAL AND ADDRESS OF TAXABLE PARTY O
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	Reca

Code	Color	Bicomponent	Packaging	Packaging size	
5482	lvory	2 components	bucket	4x3 kg	
5483	Grey	2 components	bucket	4x3 kg	
5484	Red	2 components	bucket	4x3 kg	

EPOXY

Two-component epoxy protection coating.

- Solvent-free
 Resistant to chemicals
 High thickness also in vertical

Consumption: 600 - 800 g/m²





Code	Color	Bicomponent	Packaging	Packaging size
5487	Grey	2 components	bucket	4x3 kg







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Our commitment: a more sustainable future. We print using only recycled and certified paper.

