

PLASTIVO 250



PRODUCT DESCRIPTION

PLASTIVO 250 is a waterproof coating featuring high elasticity and versatility of use to waterproof surfaces subject to positive and negative hydrostatic pressure.



pressure blasting, sandblasting or bush-hammering lightly.

The surface that is to be treated must be solid and perfectly clean from cement laitance. Repair the surface with suitable VOLTECO mortar if the surfaces are very uneven, have gravel nests or





PLASTIVO 250



in the case of mixed masonry.

If the surfaces are old and/or dusty or partially soaked with water, apply PROFIX 30, PROFIX 60 or PROFIX 80 primer (see the relevant technical data sheets) with a roller, a brush or by spray.

Preparation of elements of discontinuity on reinforced concrete structures (positive hydrostatic pressure)

• CONSTRUCTION JOINTS Fill the construction joint between the bed and vertical wall by executing a 3x3 cm fillet with SPIDY 15 quick mortar (see relevant technical data sheet) and, if WT gaskets were not used, seal all horizontal and vertical joints by means of BI FLEX System (see relevant technical data sheet) even where the fillet is present

• SPACERS Remove the spacers on both sides of the wall and plaster with SPIDY 15 rapid-setting mortar

• PENETRATIONS Seal all penetrations (pipes, lighting points, etc.) by means of AKTI-VO 201 mastic (see relevant data sheet)

· JOINTS and CRACKS Fill any structural joints and marked cracks by means of BI FLEX System

Preparation of elements of discontinuity on reinforced concrete structures (negative hydrostatic pressure and for all cases of water retaining structures)

• WATER FLOWS Seal any water inflow with TAP 3/I-PLUG quick-setting mortar (see the related technical data sheet)

CONSTRUCTION JOINTS Seal all construction joints with BI FLEX System

· JOINTS and CRACKS Seal any structural joints and cracks by means of BI FLEX System

 PENETRATIONS Seal all penetrations, including spacers, pipes and lighting points by means of AKTI-VO 201 mastic

Preparing the mixture

Stir the liquid component in its container, then pour it into a bucket.

Gradually add the powder while continuing to stir.

Use a whip-fitted drill with a low rpm and mix for approx. 3-5 minutes.

The mixture must be smooth and free of lumps.

Application

If PROFIX primer has not been applied, wet the surfaces making sure no surface water is formed.

PLASTIVO 250 must be applied in two layers with a VOLTECO ROLLER, brush, squeegee or spatula.

Apply the first layer of PLASTIVO 250 on the surface, approximately 1 mm thick (average consumption: 1.8÷2 kg/m²), making sure the product penetrates well into the substrate, in order to obtain uniform coverage.

If the roller/brush tends to drag the product, do not add water, dampen the surface instead.

The second layer, approximately 1 mm thick (average consumption: 1.7÷2 kg/m²) must be applied after at least 6 hours.

In any case, it is recommended to only apply the second coat when the previous one is dry and hardened.

The average thickness of approx. 1 mm per layer must continue to be applied according to the previous layers in applications that require a thickness greater than the standard 2 mm.

Sprayed application

The product can also be applied with a pneumatic pump or plastering machine with levelling lance, taking care to apply a certain amount of pressure with a spatula until a compact surface is obtained (for further information contact Volteco's Technical Service).

FLEXONET or XNET reinforcement mesh

To improve elastic performance, in case of application in positive pressure (ex. crazing with dynamic behaviour, in roof top pools and structures that are potentially subject to cracking), it is advisable to place the FLEXONET or XNET (see the relative technical data sheets) mesh "fresh on fresh" on the 1st coat, pressing it down with a metal spatula until it is completely embedded.

The edges of adjacent sheets must overlap by 10 cm.

At the connection points between horizontal and vertical surfaces, and in any case at the BI FLEX System placed in the construction joints and joints, interrupt the mesh by overlapping it at the edge of the tape.

Curing

When waterproofing foundation walls, let it cure for at least 24 hours after application before backfilling. When coating the waterproofing with any type of protective layer or finish (ceramic coating, protective





FLEXIBLE LIQUID SYSTEMS
PLASTIVO 250



screed, plaster, cement-based levelling compound, plastic drainage, etc.), let it cure at least 3 days after application.

When waterproofing structures intended to contain water, allow a curing phase of at least 7 days once the product is applied.

When used in contact with drinking water, wash the surfaces with running water before filling the container.

The curing times can be longer in the presence of a low temperature, high humidity or premature contact with water.

Finishing

Depending on the intended use, the product can be finished either by painting with CRYSTAL POOL or with BI MORTAR RASO SEAL cement-based coating (see method and stratigraphy in the relevant technical data sheets) or with ceramic.

Ceramics must be laid with a large grout gap and C2-type adhesive (preferably with an S1 and S2 deformation class).

Line grouting works must be carried out with CG2 class cement-based grouting mortars.

When applied indoors, it is recommended to coat the walls with the macroporous CALIBRO as an anticondensation layer.

It is also possible to complete the finish with X-LIME (see relative data sheet).



References available at www.volteco.com

CONSUMPTION AND YIELD	$3.5 \div 4 \text{ kg/m}^2$ depending on the roughness of the surface.
PACKAGING AND STORAGE	PLASTIVO 250 is supplied in 20.6 kg packages (14 kg in powder + 6.6 kg in liquid). The product must be stored in a dry place without being exposed to frost and heat (maximum temperature: 40°C) or direct exposure to the sun before being applied.
WARNINGS - IMPORTANT NOTES	The product is not a vapour barrier. Do not apply PLASTIVO 250 on water-soaked surfaces; first seal with TAP 3/I-PLUG hydraulic mortar. Do not add water to the mixture or alter the mixing ratio. Do not apply the product if the temperature is higher than +30 °C or lower than +5 °C or if it is expected to drop below this temperature within 24 hours. If more than 28 days have passed since the second coating, an additional layer must be applied to ensure the subsequent coating adheres well. When installation is performed in closed and poorly ventilated environments, it is recommended to use forced ventilation during installation itself and throughout the curing process. Significant condensation may occur in environments with poor ventilation or high humidity. If waterproofing earth retaining walls, it is recommended to protect PLASTIVO 250 with a non-woven application of at least 300 g/m ² in weight before backfilling. Do not use PLASTIVO 250 for layers thicker than 1.5 mm. Protect wet product from rain. Finishing with solvent-based paints may degrade PLASTIVO 250, check its compatibility via preliminary tests.

PHYSICAL AND TECHNICAL SPECIFICATIONS	
Specification	Values
Appearance	Grey powder - white latex
Workability time at +20 °C	20'





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Specification	Values					
Working temperature	-5°C to +50°C					
Maximum aggregate size	0.7 mm					
Specific weight	> 1.6 kg/l					
Liquid/powder mixing ratio	47/100					
Feature	Test method		rmance rements UNI EN 2	Declared per	rformance (*)	Certified performance (**)
Bond strength	UNI EN 1542	≥ 0.8 I	MPa	≥ 0.8 MPa		1.08 MPa
Resistance to accelerated ageing	UNI EN 1062-11	No sw	relling	-		Fulfilled requisite
Capillary absorption	UNI EN 1062-3	≤ 0.1 k	kg*m ⁻² *h ⁻⁰ ⋅ ⁵	≤ 0.05 kg*m ⁻²	*h ^{-0,5}	0.01 kg*m⁻²*h⁻⁰.⁵
Water vapour permeability (equivalent hickness: Sd)	UNI EN 7783-2	Class 5 m <	2 Sd ≤ 50 m	-		Sd 14.76 m
Permeability to CO_2 (equivalent thickness Sd)	UNI EN 1062-6	Sd > 5	50 m	-		Sd 113 m
Crack Bridging Ability	UNI EN 1062-7 (static method)	A3 > 0 A4 > 1	0.25 mm 0.50 mm 1,25 mm 2.50 mm	-		Class A4 1.6 mm
Crack Bridging Ability (product + Flexonet mesh)	UNI EN 1062-7 (static method)	A3 > 0 A4 > 1	0.25 mm 0.50 mm 1,25 mm 2.50 mm	-		Class A5 3.6 mm
Crack Bridging Ability (product + Xnet mesh)	UNI EN 1062-7 (static method)	A3 > 0 A4 > 1	0.25 mm 0.50 mm 1,25 mm 2.50 mm	-		Class A5 2.8 mm
Thermal compatibility Part 1 (adhesion after 50 un/freezing cycles)	UNI EN 13687-1	≥ 0.8 I	MPa	-		1.12 MPa
Resistance to severe chemical attack	UNI EN 13529	-		-		Reduction in hardness (Shore A): < 2%
Reaction to fire	UNI EN 13501-1	Classi	fication	-		Class F
eature	Test method		Performance requi	irements	Declared per	rformance (*)
Crack Bridging Ability (+23 °C)	UNI EN 14891 Met. A.8.2		> 0.75 mm		> 1 mm	
Crack Bridging Ability (-5 °C)	UNI EN 14891 Met. A.8.3		> 0.75 mm		> 1 mm	
Crack Bridging Ability (+23 °C) product + Flexonet mesh)	UNI EN 14891 Met. A.8.2		> 0.75 mm		> 2 mm	
Crack Bridging Ability (-5 °C) product + Flexonet mesh)	UNI EN 14891 Met. A.8.3		> 0.75 mm		> 2 mm	
Crack Bridging Ability (+23 °C) (product + Xnet mesh)	UNI EN 14891 Met. A.8.2		> 0.75 mm		> 2 mm	
Crack Bridging Ability (-5 °C) (product + Xnet mesh)	UNI EN 14891 Met. A.8.3		> 0.75 mm		> 2 mm	
nitial adhesion	UNI EN 14891 Met. A.6.2		> 0.5 N/mm ²		1 N/mm ²	
Adhesion after immersion in water	UNI EN 14891 Met. A.6.3		> 0.5 N/mm ²		0.7 N/mm ²	
Adhesion after heat application	UNI EN 14891 Met. A.6.5		> 0.5 N/mm ²		0.7 N/mm ²	
Adhesion after un/freezing cycles	UNI EN 14891 Met. A.6.6		> 0.5 N/mm ²		0.7 N/mm ²	
Fensile adhesion strength after contact with hlorinated water	UNI EN 14891 Met. A.6.7		> 0.5 N/mm ²		0.8 N/mm ²	
Adhesion after immersion in alkaline water	UNI EN 14891 Met. A.6.9		> 0.5 N/mm ²		0.7 N/mm ²	
Vater impermeabiity	UNI EN 14891 Met. A.7		150 KPa		150 KPa	
eature	Certifying body		Test method		Certified per	formance (**)
Impermeability in negative pressure (concrete structure Water/Concrete: 0.7)	IMM SA (Switzerland)		UNI EN 12390-8		5 Bar: no pass	sage
VOC content	Eurofins 392-2015-0013090	01	Directive 42/2004/E0 ASTM D 6886-12	CISO 11890-2	1.5 g/l	
Feature	Certification					

Certification ELLETIPI Srl

Report n° 28754/15

Suitable for contact with drinking water (Italian Ministerial Decree 174 of

EN | Technical Data sheet n.36 | EM | S | 29 | 00 | W | 11/24

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Feature



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06/04/2004: global transfer) Suitable for use with water in domestic ELLETIPI Srl
Suitable for use with water in domestic ELLETIPI Srl
waste water purifiers Report n° 14420/15
Tanks and water reserves waterproofing approvalSOCOTEC FRANCE S.A. Report (ETN) n° 240368080000031 (30/06/2029)
The quoted data are obtained in a laboratory at +20°C and 60% R * Performance thresholds guaranteed by VOLTECO ** Performance values certified by accredited third parties

SAFETY

Refer to the related Safety Data Sheet.

VOLTECO S.p.a	VOLTECO S.p.a
Via delle Industrie, 47 - 31050 Ponzano Veneto (I)	Via delle Industrie, 47 - 31050 Ponzano Vener
10	15
D0P 0003	DOP 0023
EN 1504-2:2005	EN 14891:2012
1370-CPR-1299	PLASTIVO 250
PLASTIVO 250	Two-component liquid waterproofing product modified with polymer (CM 01P) for
Protection systems of the concrete surface.	applications and in pools under ceramic tiles(applied with class C2 adhesive in cou
Coating against the risks of penetration (PI), humidity control (MC) and increased resistivity	with EN 12004)
(IR) Reaction to fire: Class F Water vapour permeability: Class I Carbon dioxide permeability: Sd ≥ 50 m Capillary absorption and permeability to water: < 0.1 kg*m ^{-2*} h ^{-0.5} Adhesion: ≥ 0.8 M/mm ² Thermal compatibility: > Part 1: Un/freezing cycles: ≥ 0.8 W/mm ² Crack bridging properties (method A): Class A4 Performance after exposure to the action of artificial atmospheric agents: Test passed Methods of conditioning before testing (7 days at 70°C): NPD Linear shrinkage: NPD Coefficient of thermal expansion: NPD Cross cut: NPD Slip resistance: NPD Antistatic behavior: NPD Adhesion on wet concrete: NPD Haardous substances: See SDS	Initial tensile adhesion strenght: $\geq 0,5 \text{ N/mm}^2$ Tensile adhesion strength after water contact: $\geq 0,5 \text{ N/mm}^2$ Tensile adhesion strength after heat ageing: $\geq 0,5 \text{ N/mm}^2$ Tensile adhesion strength after freeze-thaw cycles: $\geq 0.5 \text{ N/mm}^2$ Tensile adhesion strength after contact with lime water: $\geq 0,5 \text{ N/mm}^2$ Tensile bond strength after immersion in lime water: $\geq 0,5 \text{ N/mm}^2$ Tensile bond strength after immersion in lime water: $\geq 0.5 \text{ N/mm}^2$ Water impermeability: No penetration and $\leq 20 \text{ g weight gain}$ Crack bridging ability under standard conditions (23°C): $\geq 0.75 \text{ mm}$ Crack bridging ability at low temperatures (-5°C): $\geq 0.75 \text{ mm}$ Hazardous substances: See 5DS

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