CONCRETE REPAIR



MORCEMREST® ANTICARBONATACIÓN



DESCRIPTION

Matte coating based on acrylic copolymers, indicated for the protection and decoration of façades of any kind of material (concrete, cement, bricks, etc.), providing the substrate with an excellent resistance against any environmental condition. With an excellent finish quality.

Preserves concrete structures from degradation caused by atmospheric agents as well as façades, prefabricated elements, beams, pillars, etc.

ADVANTAGES AND USES

- · Good homogenisation of the product and easy to apply.
- Excellent coverage.
- · Great resistance against ageing.
- No tacking.
- · Easy to clean.
- Self-cleaning by rain water.
- Good resistance to the substrate's alkali.
- Excellent penetration.
- Resistant to open air and ultra violet rays.
- · Reduces the diffusion of CO2.
- Protects concrete elements against carbonation according to EN 1504-2:2004.
- Environmental resistance.
- Permeable to water vapour.
- · Null yellowing index.

SUITABLE SUBSTRATES

NEW CONSTRUCTIONS:

- Wait until complete curing (minimum 30 days).
- Clean any possible efflorescence with abrasive blasting.
- On polished surfaces, sand to open the pores.
- Clean the surface from foreign substances or construction material residues.
- Fill in defects on the substrate with suitable exterior filler compound.
- Remove any possible dust, grease and any other contaminants.
- Apply a FIJAMOR layer diluted with 3 parts of water, to fix and equalise the absorption of the substrate.
- Apply the paint according to the instructions given.

OLD CONSTRUCTIONS: (Restoration or maintenance)

- For painted surfaces, it is essential to check the solidity and adhesion of the paint, determine its nature to avoid potential incompatibilities, and remove dust, dirt, and poorly adhered paint before repainting.
- Treat surfaces with mould using bleach or another suitable disinfectant.
- Level any irregularities with a suitable amount of paste. Let it dry and sand it.
- Apply a FIJADOR-SELLADOR coat diluted with 3 parts of water, to fix and equalise the absorption of the substrate.



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APPLICATION PROCEDURE

- · Apply the paint according to the instructions given.
- On typical construction substrates, both outdoors and indoors, especially recommended for:
 - Concrete
 - Cellular concrete
 - Cement mortars
- In all cases, the substrate must be firm, clean, free from remnants of old paint, oils, grease, dust, release agents, etc.
- The substrate can be damp but not wet.
- The substrate temperature should be at least +5°C and at most +30°C, and efforts should be made to maintain uniform temperatures during application and curing.
- Shake until perfect homogenisation.
- Dilute the first coat with 10-15% water to ensure good product penetration.
- Dilute the second coat and subsequent ones using up to 5% of water.
- It can be applied by brush, roll or pistole, previously shaking and diluting the product respectively.
- Tools must be cleaned with abundant water before the paint dries.

RECOMMENDATIONS

- Always homogenize the product before applying.
- Dilute the product according to the porosity and condition of the substrate to ensure maximum penetration of the first coat into the substrate.
- Total thickness of the coat of around 250 microns when wet is recommended.
- Do not apply under 5°C.
- Do not apply the product with relative humidity above the 85% nor on wet substrates.
- Do not apply under the risk of rains.
- Do not use consumption rates lower or higher than those specified without consulting our Technical Department.
- Do not use on substrates that will be submerged or in permanent contact with water.

PACKAGING AND STORAGE

TECHNICAL DATA

20 Kg containers RAL 7032, 15L containers for all other colours.

Storage Up to two years in its original closed packaging. In fresh and dry places, away from open air and direct sun light. Avoid extreme weather conditions (not lower to 5°C nor above 35°C).

APPEARANCE OF DRY FILM	VALUE	ACCORDING TO NORM
Colour	RAL 7032	-
Finish	Mate	UNE-EN 1062-1
Shine 85°	3	UNE-EN ISO 2813
Chromatic coordinate L*	71,4	UNE 48073
Chromatic coordinate C*	9,17	UNE 48073
Chromatic coordinate h*	91,88	UNE 48073
Blancura Berger	86-89	UNE 48073
Opacity	> 95%	UNE- EN 13300
Residual Tac (g/cm2) (g/cm²)	Initial= 0. / After 4hr. U.V.=0	-

PHYSICAL PROPERTIES	VALUE	ACCORDING TO NORM
Density	1.45+/-0.05Kg/l	UNE-EN ISO 2811-1
рН	8,6	Interno
Viscosity	90 dPas (50 rpm; Spindle R6)	UNE-EN ISO 2555
Dispersion fineness	20-10 Microns	UNE-EN ISO 1524



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ITS FORMULATION	VALUE	ACCORDING TO NORM
Non-volatile matter content	64%	UNE-EN ISO 3251
Maximum content in VOC allowed	40 g/L	2004/42/II A classification
Maximum content in VOC of the product	40 g/L	2004/42/II A classification

SOME OTHER SPECIFIC PROPERTIES	VALUE	ACCORDING TO NORM
Wet rub resistance	Type 1	UNE-EN ISO 11998
Resistance to traction	> 2,0 Mpa	UNE-EN ISO 4624
Permeability to water vapour	Class V2 (media)	UNE-EN ISO 7783
Permeability to liquid water	Class W3 (baja)	UNE-EN 1062-3
Carbon dioxide (CO2) permeability	Class C1	UNE-EN 1062-6
Artificial ageing	No blisters, no cracking, no flaking	UNE-EN 1062-11 Apt:4.2
Performance	6-7m²/Kg	-

LEGAL DISCLAIMER

Instructions given on how to use the product are given based on our tests and knowledge and do not imply any commitment from GRUPO PUMA and do not exempt the user from checking and verifying the products before using them. Claims must be presented with the original packaging to allow an adequate traceability.

GRUPO PUMA is not responsible, under any circumstances, for the application of its products or constructive solutions by the applicator company or other subjects involved in the application and / or execution of the work in question, limiting the responsibility of GRUPO PUMA exclusively to possible damages attributable directly and exclusively to the products supplied, individual or integrated into systems, due to failures in their manufacture.

In any case, the creator of the work project, the technical management or person in charge, or subsidiarity the application company or other possible people involved in the application and / or execution of the work in question, must ensure the suitability of the products. Taking always into account the substrates and any possible pathologies that may occur in the workplace itself.

The values of the GRUPO PUMA products or construction solutions, mentioned in the UNE norm or in any other, exclusively refer to the stipulated conditions. They all refer to specific characteristics on the substrates (humidity, temperature, etc.) without being required for tests obtained under different conditions.

