241921

Fecha de Alta 20-04-2021 Versión

MICROCEMENT PRIMER ABS



4 - 21/08/2024



FAMILY ALTA

ALTA DECORACION

SISTEMA MICROCEMENTO

DESCRIPTION AND NATURE

One-component transparent acrylic primer for the Microcement system. Union bridge between different types of support and the first layer of cementitious mortar.

USAGES

Floors and walls
Indoors/Outdoors
Wood derivatives in walls
Absorbent supports
Cement, Plaster, Concrete, Brick

Cementitious mortars and anhydrite supports

Adhesion promoter, absorption regulator and hardener for porous surfaces.

PROPERTIES

Penetration power

Good adhesion

Referencia Color

Good applicability

Resists the alkaline pH of the support.

Prevents the formation of bubbles in subsequent layers

TECHNICAL CHARACTERISTCS

Finish	Transparent
Specific weight	0,98± 0,05 kg/l
Viscosity	11 +/- 1 SG
Solids in volume	13± 1
Solids in weight	13± 1
VOC	Cat. h/BA 50/30 (2007/2010):0,00 g/l
Aproximated performance by coat	6-10 m ² /L
Dry to touch	10min
Dry to repaint	(20°C HR:60%):24h
Colours	Transparent
Classification	AFNOR: NFT. 36005 - Famille I. Classe 7b2

MICROCEMENT PRIMER ABS

SURFACE PREPAIRING

New surfaces

- Clean the support of foreign products and / or residues.
- The support must be dry, clean, free of dust and oils.
- On excessively polished surfaces sand to open the pore. If despite this preparation, the surface continues to be poorly adsorbent, use MICROCEMENT PRIMER N-ABS.

Restoring and maintenance

- Completely eliminate old systems with poor adhesion.
- Follow the usual procedure indicated in New Supports.

241921

Fecha de Alta 20-04-2021

MICROCEMENT PRIMER ABS



4 - 21/08/2024

Versión

WAY OF USE

Application notes

- Stir the product until its perfect homogenization.
- Apply on clean and dry substrates.
- Approximate consumption of (0.10 0.15) L / m2 per coat, depending on the absorption of the support.
- Maximum 2 coats.
- Do not apply the product at high temperatures, or on surfaces exposed to strong sunlight.
- Do not apply with relative humidity higher than 80%.
- Apply MICROCEMENT BASE 6 to 24 hours after application.
- Prevent possible dust on the construction site from depositing on the primer.
- Check adherence in all systems.

Solvent for dilution and cleaning

Water

Way of use	Aproximate dilution
Painting brush	Uso
Roller	Uso
Air-less gun	Uso
Air-mix gun	Uso
Aerographic gun	Uso

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish		
Complete system overview					
MAX	MICROCEMENT PRIMER ABS 6 N-ABS	MICROCEMENT BASE + MICROCEMENT FLOORS/WALLS	SEALER + MICROCECENT PROTECTOR (2K)		
STD	MICROCEMENT BASE	MICROCEMENT FLOORS/WALLS	SEALER + MICROCEMENT PROTECTOR DECO (1K)		
Adsorbent supports					
MAX STD	MICROCEMENT PRIMER ABS MICROCEMENT PRIMER ABS	MICROCEMENT BASE	MICROCEMENT FLOORS/WALLS MICROCEMENT FLOORS/WALLS		

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35° C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

241921

MICROCEMENT PRIMER ABS

Fecha de Alta 20-04-2021 Versión



4 - 21/08/2024

PACKINGS

4 L