

FLOORINGS AND COATINGS IN RESIN WATER BASE EPOXY COMPOUND

COLORSIVIT MALTA NEUTRO / BIANCO

WATER-BASED EPOXY MORTAR (A+B)





DESCRIPTION

water-based two-component epoxy product. COLORSIVIT MALTA is ideal for creating scratching with a decorative effect. The product is characterized by excellent tear and wear resistance and excellent vapor permeability.

USE

Decorative floors and walls for residential and commercial use such as: shops, apartments, offices, showrooms, etc.

PREPARATION OF THE SUPPORT

Concrete bases must be solid, dry (seasoned if newly built), leveled, absorbent, not polluted by oils, detergents, powders or other substances. Evaluate the most convenient type of mechanical preparation (grinding, shot peening or milling) and then apply a resumption of FLUIDEPOX. Any holes and slight anomalies can be repaired with PAVIRAPID.

Tiled should be grinded or shot peened up to a completely opaque surface, then apply one or more shots of ECOFONDO PLUS FIBRATE or FLUIDEPOX (see specific application cycle or contact Sivit Technical Assistance).

APPLICAZIONE

COLORSIVIT MALTA COLORED

Combine the two components (A+B) and mix with a drill for 2 minutes. Apply the mixture with American trowel or stainless steel trowel with a consumption of 0.5-0.6 kg/m² per coat.

COLORSIVIT MALTA NP + COLORPASTA W

Mix the coloring paste well to homogenize the product . At the time of application, add COLORPASTA W to component A and mix carefully.

Then add component B and mix with a drill for 2 minutes. Apply the mixture with American trowel or stainless steel trowel with a consumption of 0.5-0.6 kg/m² per coat.

In the case of vertical surfaces it is possible to thicken COLORSIVIT MALTA with the addition until 1% of ADDENSANTE LIOUIDO

TECHNICAL SPECIFICATIONS

PRODUCT DATA		
Colour	Neutral to pigment or white	
Consumption	0,5-0,5 kg/m ²	
Specific weight (at 25°C): mixture (A+B)	2,00 +/- 0,10 g/ml	
Viscosity (at 25 °C): mixture (A+B)	50.000-60.000 mPa·s (spindle 4 rpm 20)	
Flash point	> 100°C	
Solvent for cleaning tools	Water	
Storage	12 months, store in a dry place at a temperature between 5 °C and 35 °C	
APPLICATION DATA AND TIMING		
Mixture ratio	White: A=100, B=11	
	White: A=100, B=11	
Mixture ratio	White: A=100, B=11 NP version: A=90, pasta=10, B=10 at 15°C 60 min at 25°C 40 min	
Mixture ratio Pot-life (50% R.H.)	White: A=100, B=11 NP version: A=90, pasta=10, B=10 at 15°C 60 min at 25°C 40 min at 30°C > 25 min at 15°C 14-18 hours at 25°C 5-7 hours	
Mixture ratio Pot-life (50% R.H.) Tack free (50% R.H.)	White: A=100, B=11 NP version: A=90, pasta=10, B=10 at 15°C 60 min at 25°C 40 min at 30°C > 25 min at 15°C 14-18 hours at 25°C 5-7 hours at 30°C 3-5 hours	
Mixture ratio Pot-life (50% R.H.) Tack free (50% R.H.) Walkable (50% R.H.)	White: A=100, B=11 NP version: A=90, pasta=10, B=10 at 15°C 60 min at 25°C 40 min at 30°C > 25 min at 15°C 14-18 hours at 25°C 5-7 hours at 30°C 3-5 hours at 25°C from 18 hours	

ECHNICAL PERFORMANCE DATA		
Compressive strength (UNI 4279)	at 25 °C 35 N/mm ² (with 7 days of hardening and 50% R.H.)	

WARNINGS

Shades of yellow, orange or some reds may require several coat to obtain a good covering effect (in some cases a first coat of white color is recommended).

Different production batches of the same color may have small differences: where possible use material from a single production batch.

Some colors based on organic pigments (red, blue, green, intense yellows, ...) tend to loose color if they are subjected to abrasion (dry or wet): in these cases it is advisable to protect the color with a transparent finish.

Product for professional use, the buyer undertakes to follow the above warnings in the application of the purchased product and the instructions in the safety data sheet.