

GEL RIPARATORE SOS24

Technical Sheet

NAME:

GEL RIPARATORE SOS24

TYPE:

transparent epoxy resin in double cartridge filter ready to use

USE:

ideal for simple and effective repair of imperfections or bumps on VALPAIN^T E-VOLUTION due to small sagging of materials or structural settling. Also suitable for restoring or bonding with invisible surfaces ceramic, glass, leather, wood, metal, concrete, etc ..

TECHNICAL DATA

specific weight: 1.030 ± 30 gr/LT at 20°C

viscosity: ===

yield : as necessary

aesthetic effect:

colours: transparent

packaging: 45 gr

on the surface: 6 hours at 20°C

overpainting : 18-24 hours at 20°C

below the painting: 48 days at 20°C

DRYING TIME:

CHARACTERISTICS AND RESISTANCE:

The Repair Gel SOS24 is supplied in double cartridge filter with two mixing nozzles. Thanks to the practical packaging, the product does not get dirty and can be easily applied even in difficult and narrow areas.

PERFORMANCE	RULE	VALUE
ADHESION / PULL OFF TEST	UNI EN 1542	> 3,2 N/mm ²

PREPARATION OF THE PRODUCT:

catalsation: ready to use

APPLICATION:

system: spatula

coats: 1-2

APPLICATION CYCLE:

Once the package has been opened, remove the gray cap and replace with one of the two supplied mixer nozzles. The application should be done immediately after, within 20 - 25 minutes at 20 ° C. If the application requires more than this time, it will be necessary to change the spout because the product will begin to catalyze inside it.

Push the product through the blue plunger in the area to be treated, so that SOS24 Repairing Gel remains inside the cracks or the parts of material to be repaired. Depending on the size and shape of the surfaces to be repaired, use the appropriate tool (classic American trowel, flat surface or corner trowel, etc.), preferably in steel, and work the still fresh product to regularize the treated surface. If necessary, a second coat of product can be applied, waiting at least 12 hours at 20 ° C, and generally not before the surface is "out of touch", ie touching it with a finger does not remain the impression. In any case it is preferable not to wait more than 24 hours at 20 ° C.

When the work is finished, unscrew the mixer spout and screw the cap to the package. The product left in the double cartridge filter can be reused.

Application temperature: superior to +5°C and inferior to +30°C.

Storage: make sure that the can is tightly closed, even after use, and store at a temperature between +10°C and +30°C.

Stability: approximately 1 year, if the containers are well sealed and never opened

NOTES:

Mix carefully the product before use. Wash the tools soon after use with ethyl alcohol

Technical Sheet n° SC 00278 issued by the Control Responsible Department

Edition n° 1

August 2018