BETON CONTACT



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
5 kg/bucket	60 psc/pallet	0.2-0.25 kg/m ²	Copper
20 kg/bucket	27 psc/pallet	-	-









BETON CONTACT

Bonding layer, used to treat smooth surfaces of concrete, for indoor and outdoor use.

TECHNICAL FEATURES

- -Acrylic resin-base, liquid material used for the treatment of smooth concrete surfaces.
- -It ensures a good bonding of concrete with the filling layers, such as: mortar, grout, stucco, waterproof, etc.
- -The use of this material eliminates the need to use cement sprays in smooth concrete surface.
- -The treatment of surfaces with BETON CONTACT ensures an excellent workability and notable facility in the application of the other coats.
- -It is a ready for use product.
- -Uniforms the absorbing rate of surface where it will be applied.

FEATURES OF PRODUCT WITH ADHESIVE PROPERTIES

- It reduces water-absorbing ability of the support
- Neutralizes the pH value
- No solvents in its composition

AREA OF APPLICATION

It used to treat smooth concrete surfaces which latter will be filled with filling mortar, grout, etc. It is used as insulation, fixer for surfaces which later on will be painted or coated with other layers, such as: mortar, grout, etc.

SUPPORT PREPARATION

The support where BETON CONTACT will be applied should be dry and clean free of dust, petroleum, wax and varnishes residues, or anti-adhesion materials. Cleaning of support is done manually or mechanically.

PRODUCT PREPARATION

The product must be stirred manually in a bucket, and after that it is ready to be used. If necessary, the product can be diluted with water up to 10%.

APPLICATION

The product is applied by brush or roller, thus creating a uniform opening in the entire surface. You should wait for at least 12 hours for BETON CONTACT to get dried, depending on the temperatures, before applying the following product on the surface. Low temperatures and moisture presence significantly increase the drying time. You should not apply it when the temperature of the support is lower than 5°C, and make sure to not water the support for the next 24 hours after application.

FINAL DATA

Form	Liquid		
Color	Copper		
Storage	12 months, in original packaging and dry place		
Combustibility	incombustible		
Application temperature	+5°C to +35°C		
Density	1.4 kg/l		



246 www.dast.eu