



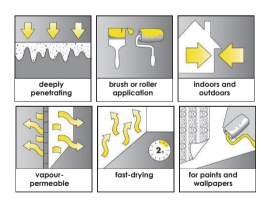


Deep penetrating, fast-drying primer

A product for surface reinforcement of all absorbent substrates

CHARACTERISTICS

- for all absorbent substrates
- reinforces the surface of the substrate
- reduces water absorption of the
- substrate
- improves adhesion to the substrate
- colourless after drying
- breathable and vapour-permeable facilitates the application of subsequent layers, e.g. adhesives, putties, finishing coats, floor coverings, paints



APPLICATION

Ceresit CT 17 Transparent is used for priming substrates (walls, floors, ceilings) indoors and outdoors before fixing ceramic tiles, pouring floors, fixing floor coverings, wallpapering, filling, painting or installing thermal insulation boards. The primer is solvent-free. The substrates (all types of plaster, concrete, screeds, underfloor heating underlays) primed with Ceresit CT 17 Transparent display reduced water absorption, which prevents grout & adhesives, floor coverings, putties, finishing coats or paints from drying too quickly. The product penetrates into the substrate and binds aggregate grains thus reinforcing the surface of the substrate. The use of Ceresit CT 17 Transparent primer speeds up the work. In the case of fixing tiles on a dry cement or cement-lime substrate, you need to wait only 15 minutes



after application of the primer before you can move on to the next stage of the work - fixing tiles with the use of Ceresit CM adhesives. If using Ceresit CT 17 Transparent on other types of substrates or under other top coats, wait until the primer is completely dry before proceeding to the next stage of work.

The application of Ceresit CT 17 Transparent is particularly recommended for gypsum, anhydrite and aerated concrete substrates. It is also suitable for priming fibreboards and untreated gypsum plasterboards.

Ceresit CT 17 Transparent is colourless after drying and it does not stain the substrate. Ceresit CT 16 or CT 15 primer should be used for priming substrates under thin layer plasters.

SURFACE PREPRATION

Substrates to be primed with Ceresit CT 17 Transparent must be dry, load-bearing and free from substances that reduce adhesion: grease, bitumen, dust, etc. Dirt and layers of low durability should be removed. This also applies to existing adhesive paints which must be scraped off and washed with water. Gypsum and anhydrite substrates and strong paint coatings must be sanded with coarse sandpaper and thoroughly cleaned and dusted.

PERFORMANCE

Shake the contents of the container several time before using. Apply the product on the substrate using a brush or a roller. Ceresit CT 17 Transparent dries in about 2 hours. When bonding ceramic tiles on dry cement and cement-lime substrates, you can proceed to tiling after only 15 minutes from priming.

When priming highly absorbent and weak substrates, you can dilute the primer with clean water in the ratio of 1:1. Apply subsequent layers of Ceresit CT 17 Transparent without diluting the product using the wet-on-wet method.

When priming substrates before painting them, Ceresit CT 17 Transparent primer can be diluted with water in the ratio of 1:1. Use the primer diluted (1:1 with water) or undiluted, depending on the type and absorbency of the substrate.

When priming substrates for flooring, pour Ceresit CT 17.

When priming substrates for flooring, pour Ceresit CT 17 Transparent onto the substrate and spread it evenly without creating puddles. If the substrate is still absorbent after the primer has dried, the priming operation must be repeated.

Wash tools and fresh splashes with water.

Any technical advice can be obtained from the telephone numbers:

+48 800 120 241

+48 41 3710124.

In addition to the information provided in this data sheet, the rules of the trade, guidelines of institutes and associations, relevant national and European standards, approval documents, health and safety regulations, etc. must beobserved. The properties and technical characteristics listed above are based on practical experience and tests. Any properties and applications of materials outside the scope of this data sheet require our written consent. All datarefers to a substrate, ambient and material temperature of +23°C and a relative humicility of 50%, unless otherwise stated. Under other climatic conditions, the specified parameters may vary.

The information contained in this data sheet, in particular recommendations concerning the method and conditions of application and the scope of application and use of our products, is based on our professional experience. This technical sheet defines the scope of application of the material and the recommended method of executing the work, but it cannot replace the professional preparation of the contractor. The manufacturer guarantees the quality of the product, but has no control on the conditions and method of use. Given that the conditions in which the products are used may change, it is recommended to perform your own tests in case of any doubt.

We will not be liable for the above information or any verbal recommendation related thereto, except in cases ofgos negligence or wilful misconduct. This technical sheet replaces all previous versions applicable to

CAUTION

Work should be carried out with ambient and substrate temperatures between +5°C and +25°C and with air humidity below 80%. In case of contact with eyes, rinse thoroughly withcopious amounts of water and contact a physician.

STORAGE

Up to 12 months from the production date when stored in cool conditions and in the original, undamaged packaging.

Protect from frost!

PACK SIZE

10 I, 5 I jerrycan

TECHNICAL DAT	Α
Base:	aqueous synthetic resin dispersion
Density:	approx. 1.0 kg/dm₃
Color:	whitish, transparent after drying
Application temperature:	between +5°C and +25°C
Dry Time:	 approx. 2 hours depending on absorbency of the substrate and thermal/humidity conditions approx. 15 minutes when bonding ceramictiles to dry cement and cement-lime substrates
Wear:	0,1 to 0,5L/m ₂ depending on evenness and absorbency of the substrate
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