



GEL PRIMER 308

Non-drip deep penetrating primer

Areas of application:

A primer based on a special polymer formulation that increases the adhesion of applied coats and reduces dripping and splashing of the primer during application.

As a fast-setting product, it allows for a quick transition to subsequent work such as bonding tiles,

applying fillers, paints, plasters and more.

For priming such groundwork types as: common and autoclaved aerated concrete, masonry walls, block and CMU walls, plasters, gypsum and anhydrite groundworks and plasterboards.

Ideal for priming groundwork before the application of dispersion paint or before the execution of finishing coat (gypsum, lime, lime-cement, polymer, etc.), ceramic linings, wallpapers, etc.

Properties:

- Non-drip
- · Quick-drying
- · Deep-penetrating
- Reduces absorbency
- · Facilitates the execution of further works
- Facilitates the application of paints and mortars
- Frost-resistant
- · Waterproof

Application procedure:













Technical data	
Item no.	40479
Packaging type	
Quantity per unit	5 l/tube
Unit per pallet	120 Pcs/pallet
Colour	colorless when dry
Consumption	approx. 0.2 l/m²
Drying time	approx. 2 hours (temp. +20 °C)
Hardening time	approx. 60 min
pH-value	approx. 7

The product conforms to: • The product is not a construction product and does not require a reference document.

Material base:

Polymers

Additives

Surface:

Symptoms of biological aggression should be eliminated.

Repair all cracked and scratched surfaces with the 428 leveling grout or other, suitable for the

groundwork type. The grout in the repaired sites must be completely dry and fixed.

Contaminations of the substrate with greases, oils, and anti-adhesive agents should be completely

washed off with water and detergents.

Types of substrate: Cement-lime plaster: prime once

Gypsum plasters: prime once
Gypsum plasterboards: prime once

Concrete, reinforced concrete: prime once

screed: prime once

Bricks and ceramic CMUs: prime once

Autoclaved aerated concrete elements: double prime

Old screed: prime once

Preparation:

Ready-to-use product. Do not dilute with water or mix with other materials. Mix thoroughly before

use.

Apply at a temperature of +3°C to +35°C.

A company of the FIXIT GRUPPE www.kreisel.pl





GEL PRIMER 308

Non-drip deep penetrating primer

Application procedure: Primer, apply with a roller, brush or using spray application

Avoid excessive priming

While performing works and during drying process, protect from frost, rainfalls, too high

temperatures and strong winds.

Tile adhesives after at least 15 minutes, masonry mortar, grout and screeds after at least 30

minutes, paints after at least 60 minutes after application.

Application conditions: All substrates must have adequate load-bearing capacity, solid and compact structure and be

cleaned of dust, grease, lubricants, release agents, paint residues, etc. Unstable coatings and coatings with insufficient adhesion must be removed. Oily and lubricated surfaces should be washed with detergent, infected with mold, moss, algae should be covered with SEPTOBUD 1008

and then washed under high pressure or mechanically removed.

Storage: Up to 24 months from the date of manufacture. Keep dry and in the original packaging at a

temperature of +5 $^{\circ}$ C to +25 $^{\circ}$ C.

General information: This product data sheet replaces all its previous versions. The information, included in this

technical card, represents our current knowledge and practical experience. This is general information only which shall not obligate the manufacturer to take any responsibility either for workmanship or for the manner of use. For there may be differences and specific execution conditions. The product shall be applied in accordance with required technical knowledge and OHS rules. Avoid contact with skin and protect eyes. In case of contact with eyes, rinse them up with a large quantity of clean water and consult a doctor. It shall be recommended to use gloves,

safety goggles and protective clothing.

All technical data is given for the temperature of 20 degrees Celsius. These temperatures apply to

air, bed and embedded material.