

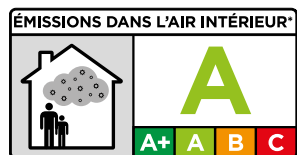


# CEMLATEX GIUNTI

Latex for PRIMA FUGA sealer

Its characteristics united with those of Benfer PRIMA FUGA brilliant solutions to joint filling problems in:

- Systems that are subject to slight dimensional variations
- Heated floors
- Wall and floor coverings subject to harsh environmental conditions such as swimming pools, walk-in refrigerators, terraces and surfaces very exposed to water
- Floors located in heavily trafficked areas such as supermarkets, highway rest stops, malls, and public places in general
- Old floors with deteriorated joints



## TECHNICAL FEATURES:

It is a polymeric dispersion additive for Benfer PRIMA FUGA cement joint grouts to improve elasticity, waterproofing, mechanical resistance and adhesion.

## AREAS OF APPLICATION:

Its characteristics united with those of Benfer PRIMA FUGA brilliant solutions to joint filling problems in:

- Systems that are subject to slight dimensional variations
- Heated floors
- Wall and floor coverings subject to harsh environmental conditions such as swimming pools, walk-in refrigerators, terraces and surfaces very exposed to water
- Floors located in heavily trafficked areas such as supermarkets, highway rest stops, malls, and public places in general
- Old floors with deteriorated joints



TECHNICAL ASSISTANCE



INSURANCE GUARANTEE



TECHNICAL MEETINGS



PROFESSIONAL USE

**METHODE OF USE:**

Mix the Benfer grouting powder with CEMLATEX GIUNTI replacing totally the water until obtaining a soft mixture, but not too fluid. Spread it as a normal cement-based grout. Product should be used until it maintains good consistency. Do not add water or CEMLATEX GIUNTI when the grout starts its hardening, because the tonality of the colour and the final resistances would change. Before grouting degraded joints, it is suggested to clean them properly removing dust and any cement traces.

**CLEANING:** Tiling should be cleaned with a damp cloth or sponge when the product has already started to set.

**CONSUMPTION:** In substitution of water in mixture.

**PACKAGING:** CEMLATEX GIUNTI is packaged in 5 kg plastic cans and 1 kg pots.

**STORAGE:** In original packaging, securely closed, in cold and dry place.

**SHELF LIFE:** 12 months.

**ADVICE:**

Do not leave dry the product on the tiles, but try to remove it first with a rubber spatula then with a sponge until the product is fresh. Otherwise the cleaning, particularly on rough and porous surfaces, will result difficult. Product cannot stand the frost.

**PRODUCT TECHNICAL DATA**

Basis:	Latex
Colour:	White
Storage and duration:	12 months in a cool dry place, in the original unopened packaging
Toxicity:	No
Inflammability:	No
pH:	6
Density:	Approx. 1,02 kg/dm <sup>3</sup>
Viscosity:	6 mPa.s at 23°C
Application temperature:	From + 5°C to + 35°C
Resistance to temperature extremes:	From - 30°C to + 90°C
Coverage:	In substitution of water in mixture

NB: The information given in this chart is based on our best experience and indicative only. It must in any event be verified by the end user, who assumes all liabilities deriving from utilization of the product.