

containing an odourless solvent for the removal of any residual material left behind after sealing the joints of vitreous and ceramic coatings with FUGASTYLE® EPOX SUPER.

FUGASTYLE® EPOX SPLENDOR is so highly viscous that it can remain for a long time on the surface, even on vertical surfaces, enhancing the cleansing effect. The presence of a non-toxic and odourless solvent in the formulation allows the use of FUGASTYLE® EPOX SPLENDOR also for degreasing the bottom of the tiled surfaces and, in appropriate dilution, for the removal of residual material accumulated during routine cleaning with not specific detergents.

#### **Features**

FUGASTYLE® EPOX SPLENDOR combines the degreasing power of the solvent with the low content of volatile substances: this translates into an excellent cleaning effect and a low deposit of residues on the surface so as to ensure the brightness of the surface.

After grouting with FUGASTYLE® EPOX SUPER, using FUGASTYLE® EPOX SPLENDOR as a cleaner:

- facilitates the removal of residual resin from the tile, restoring its original appearance
- guarantees the removal of the resin film, which migrates to the joint surface and that gives it an unpleasant "glossy effect".

FUGASTYLE® EPOX SPLENDOR has a pleasant scent and is not dangerous to the health of the user.



## FUGASTYLE® EPOX SPLENDOR

#### Fields of use

FUGASTYLE® EPOX SPLENDOR can be used on surfaces made of porcelain, ceramic, clinker, and since it does not contain caustic soda, even on glass mosaic for:

- removal of epoxy resin residues after coating grouting with FUGASTYLE® EPOX SUPER;
- full degreasing of tiled surfaces;
- removal of any residues left behind after the routine cleaning of the surface with conventional detergents for hard surfaces;
- routine cleaning, appropriately diluted.

#### Supply and storage

FUGASTYLE® EPOX SPLENDOR is available in 0,75 lt ergonomic bottle with sprayer. Store max 24 months in original packaging, in a covered, dry place away from sunlight at temperatures ranging from +5°C to +30°C; frost sensitive.

#### **Application**

Cleaning and finishing of tiled surfaces grouted with FUGASTYLE® EPOX SUPER

- after grouting with FUGASTYLE® EPOX SUPER, at least 30 minutes shall elapse before cleaning the surface;
- any grouting residues shall be removed with a white abrasive pad, soaked with water and kept clean by frequently washing;
- the rubbing of the surface against the pad causes friction and consequently produces a significant amount of foam that must be removed in a short time using a cellulose oval sponge soaked in water and squeezed;
- after removing the foam, proceed with the finishing by spraying FUGASTYLE® EPOX SPLENDOR directly on the surface using the appropriate dispenser and wipe the same surface with the cellulose sponge after rinsing it. When the sponge gets the typical greasy and oily appearance, due to the excessive accumulation of epoxy resin, replace it;
- if some halos should remain on the surface, FUGASTYLE® EPOX SPLENDOR and the cellulose sponge can be used again within 2 hours from the first washing.

#### Full degreasing of tiled surfaces

- spray FUGASTYLE® EPOX SPLENDOR directly onto the surface to be degreased.
  FUGASTYLE® EPOX SPLENDOR, being a thixotropic agent, is effective even on vertical surfaces:
- distribute the detergent onto the surface using an abrasive white pad and let it work for at least 15-30 minutes. The odourless solvent mixture and the surfactants in a basic environment free of soda make degreasing easier while protecting the glass surfaces at the same time;
- wet with warm water and rub the surface with a white abrasive pad or with a mono-brush equipped with a white Scotch-Brite® disc;
- remove the waste water with a squeegee, mop or wet vacuum cleaner and rinse with warm or hot water, if possible, to reduce dirt redeposition;
- for best final result, wipe moisture away from the surface with a dry cloth.

## Washing with tiled surfaces degreasing

- dilute in a plastic bucket 1 part by volume of FUGASTYLE® EPOX SPLENDOR with warm water in a ratio ranging from 5 to 40 parts by volume equal to 1 drinking glass (200 ml) each 1-8 litres of water;
- wash the surface with conventional means (e.g., mop or cloth and brush) using FUGASTYLE® EPOX SPLENDOR solution;
- rinsing is necessary only if the surface is particularly dirty.



# FUGASTYLE® EPOX SPLENDOR

#### Coverage

Consumption: 0,1÷0,03 litres/m² depending on the used dilution.

Yield: 7,5÷30 m<sup>2</sup>/litre depending on the dilution used.

### **Warnings and Special Instructions**

To use EPOSEAL W-TERGE on varnish or enamel painted surfaces, tests must first be carried out to verify that the product will not damage the coating.

Avoid any direct contact between all surfaces that are sensitive to the product and the product itself or its spray.

The product is not hazardous to health, but it is however advisable to wear rubber gloves and protective eyewear complying with EN 166 Class 1F during use, to prevent dryness and irritation of the eyes that may be caused by splashes.

Refer to the Material Safety Data Sheet (MSDS) before use.





# FUGASTYLE® EPOX SPLENDOR

SPECIFICATIONS	RESULT	U.M.
density (at 20±3°C), UNI 8310	1,006 ± 0,002	kg/l
pH at 23°C ISO 4316	8,0 ± 0,1	
Appearance	clear green wate	
dry residue (at 105°C, 1 hour) ISO 3251	(2,8 ± 0,1)%	
height of the foam diluted 1:5 Ross-Miles method ASTM D1173	0	mm

Chemical composition REG. (CE) N° 648/2004	RESULT
nonionic surfactants	< 5%
anionic surfactants	absent
cationic surfactants	absent
phosphates	absent

contains surfactants with a minimum primary biodegradability of 90% and complete aerobic biodegradation in accordance with regulation (EC) YES No 648/2004

COMPONENTS REQUIRING DECLARATION ANNEX VII, §A, REG.(EC) NO. 648/2004	VALUE
preserving agents	5-chloro-2-methyl-1,2-thiazol-3-one 2-methyl-2,3-dihydroisothiazol-3-one
benzyl alcohol (CAS 100-51-6)	< 0,1%
coumarin (CAS 91-64-5)	< 0,1%

v. 04/2020

