

Description

EPTILE is a 3 component solvent free epoxy resin based grout consisting of a white base, a black hardener and specially selected fine fillers. The grout is extremely durable and almost completely stain proof. EPTILE is viscous, packable material that can be used to fill the space between tiles for bonding them or to create a water-tight seal. Suitable for use in joints from 2 to 20 mm.

Uses

- Laboratories
- Food processing plants
- Hospitals, abattoirs
- Kitchen and swimming pools etc.
- · All types of low and high rise buildings tiles grouting where there is chances of abrasion
- For filling quarry and ceramic tile joints where chemical and abrasion resistance properties are required

Advantages

- Easy for fast application
- Better durability
- Waterproofing effect
- Easy to clean-up during application can be washed off with water until initial set
- Can be used for both interior and exterior uses
- Excellent resistance to acid and alkalis
- High bond strength to steel, concrete and tiles
- Attractive colours are available on request for sufficient quantity

Compliance standard

HACCPEC regulation no.852/2004

Technical Information

Properties	Results
Colour	24 Shades Available
Sp. Gravity	2.2
Pot life	2 hours @ 20°C 1 hours @ 35°C
Initial set	8 hours @ 20°C 4 hours @ 35°C
Compressive strength	72N/mm ²
Bond strength	7N/mm²

Method of application

- It is important that surfaces should be clean and free from dust, loose particles and grease. Oil and grease contaminated concrete surfaces should be washed well with clean water.
- Base and hardener should be stirred individually to disperse any settlement and then be mixed until a uniform grey paste is obtained.
- The mixed grout should then be applied with rubber trowel, sweeping the grouting paste into the joints. Ensure that all the joints are completely filled.
- Clean the excess grout with a sponge and warm water to provide neat finish surfaces.

This in turn leads to a series of associated benefits:

Enhanced durability: EPTILE reduces the permeability and increases the resistance to weathering and enhances the durability.

Compressive strength: EPTILE improves the strength between tile joints as it contains special filler material with epoxy resins which prevents water penetration and enhances bond strength as well compressive and tensile strength.

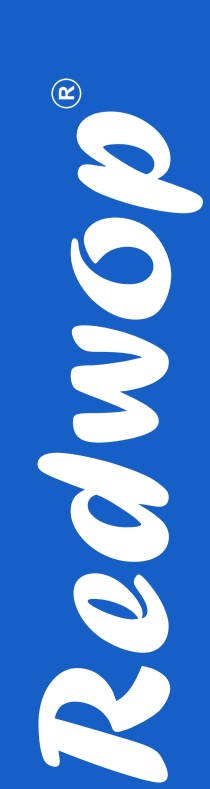
Colours: Wide ranges of colours are availabele as per our choise we can choose the shades.

Packaging

• EPTILE is supplied in 1, 5 & 20 Kg pack.

Storage

• Minimum of 36 months shelf-life if kept under room temperature (i.e. 27°C).



Chemical Resistance (EN 12808-1)

Solvents	Permanent Contact	Occasional Contact
Acetone	*	*
Ethyl alcohol	*	**
Benzol	*	**
Chloroform	*	*
Methylene chloride	*	*
Ethylene glycol	***	***
Perchloroethylene	*	**
Carbon tetrachloride	*	**
Tetrahydrofuran	*	*
Toluol	*	**
Trichloroethylene	*	*
Xylene	*	**

Legend

*** Excellent

** Good

Poor

Resistance to Stains (EN 10545-14)

Staining Agents	Time exposed to staining agent	
	24 hours	30 min.
Mineral Oil	A	A
Red Wine	A	A
Tomato Ketchup	D	A
Mascara	C	A
Coffee	D	A
Hair dye	E	D

Legend

- Can be cleaned under a running hot tap while gently rubbing with a sponge.
- B Can be cleaned with a mild detergent while gently rubbing with a sponge.
- C Can be cleaned with a basic detergent while vigorously rubbing with a sponge.
- To clean, treat first with a solvent or aggressive acid or basic solution, then vigorously rub with a sponge.
- Cannot be cleaned by any of the aforementioned methods.

REDWOP CHEMICALS PVT. LTD.

Head office: 2nd Floor, Pearl plaza Complex, B/S GT Sheth School, Near KKV Hall, 150ft Ring Road, Rajkot-Pin.360005 Gujarat, India.







