

STC/TCW Colour Paste

Product sheet

Product description

STC/TCW Colour Paste is a 1-component, epoxy-based, coloured resin paste.

Uses

STC/TCW Colour Paste is an additive to Peran STC and Peran TCW and is used to colour tint the resin component. The strength of colour is controlled by the addition rate of the colour paste.

Environment & Health

STC/TCW Colour Paste is a solvent and nonylphenol free product, and practically odourless during application.

Follow the appropriate Occupational Health and Safety guidelines applicable to the location where the application is undertaken.

For more information, please refer to the safety datasheets for the individual components.

Ratio of components

STC/TCW Colour Paste is a one component product.

5-10% of STC/TCW Colour Paste is mixed with component A of Peran STC or TCW, by weight.

10% addition is the maximum quantity that can be used without altering the altering the packed weight of the Peran STC or TCW Hardener component.

Add the desired quantity of Colour Paste to Base A. Mix with slow speed drill and helical spinner, taking care not to entrain air. Add the entire Hardener B component and repeat the mixing process.

Colours

Please consult Flowcrete UK Ltd for advice on colours.

Solids content

Approx. 100 %

Density

Approx. 1.5 - 2 kg/l (dependent on colour)

Storage

12 months in unopened pack.
Storage temperature between 5 and 40°C.
Protect from weather and moisture/contaminant ingress.

Packaging

The product is delivered A+B in the following packs:

Unit

5 kg

Any suggested practices or installation specifications for the composite floor or wall system (as opposed to individual product performance specifications) included in this communication (or any other) from Flowcrete UK Ltd constitute potential options only and do not constitute nor replace professional advice in such regard. Flowcrete UK Ltd recommends any customer seek independent advice from a qualified consultant prior to reaching any decision on design, installation or otherwise.