

Dressing

Triflex Colour Mix®

Product information

Applications

Triflex Colour Mix is used for the surface treatment of Triflex systems.

Properties

Triflex Colour Mix is a decorative, coloured additive made of a mixture of precisely matched materials.

Pack size

Drum

10.00 kg Triflex Colour Mix

Colours

Triflex Colour Mix is used as a dressing for the colour coordinated Triflex Cryl Finish 205:

Triflex Colour Mix	Triflex Cryl Finish 205
A719 Grey	7030 Quartz 03
A720 Blue	5081 Opal 03
A721 Grey blue	5092 Opal 02
A722 Grey green	7030 Quartz 03
A724 Red orange	2053 Amber 02
A727 Cream beige	2053 Amber 02
A728 Anthracite grey	7043 Slate 03
A729 Stone Red	8081 Ruby 01

Storage

Store in a cool, dry place. Keep container away from direct sunlight when in storage and on the construction site.

Conditions for use

It can be applied in surface and ambient temperatures of between +10 °C and +35 °C. Triflex Colour Mix is dressed uniformly and in excess in the still-wet Triflex Cryl Finish 205 finish using a funnel spray gun with the Colour Mix special attachment. Make sure that colour of the Triflex Colour Mix matches the finish (see Colours).

After Triflex Cryl Finish 205 has cured (approx. 2 hrs at +20 °C), the excess Triflex Colour Mix is carefully brushed off. It is essential to ensure that the surface is kept free of any contaminants (e.g., dirty footwear, tools, etc.). Then, after a further hour's waiting time, the surface is finished with Triflex Cryl Finish Satin crosswise. The Triflex Finish Roller must be used for the application of Triflex Cryl Finish 205 and Triflex Cryl Finish Satin. If any upturns, details, etc. have been waterproofed, these areas must be dealt with prior to finishing.



Material consumption

Approx. 0.80 to 1.00 kg/m² on a smooth, even surface

Notes on special hazards

See Safety Data Sheet, section 2

Safety tips

See Safety Data Sheet, sections 7 and 8

Measures in case of fire or accidents

See Safety Data Sheet, sections 4, 5 and 6

General notes

We guarantee the consistently high quality of our products. Non-Triflex products must not be used with Triflex systems.

The advice we give in relation to the application of our products is based on extensive development and many years of experience, and is correct to the best of our knowledge. Given the multitude of on-site requirements, under the most varied of conditions, the user is required to test the product's suitability for its respective purpose. Technical information is subject to change without notice in the interests of technical advancement or enhancement of our products.