



Flowfast 405 Cleaner / Duracon 405

Product Description

Flowfast 405 Cleaner is a low viscosity, colourless liquid based on methyl methacrylate (MMA).

Features and key benefits

-) Processing aid
-) Cleaning liquid
-) Smoothing compound

Product Information

Applications

Flowfast 405 Cleaner is used as a smoothing aid for the application of Flowfast mortar coatings. It is also an excellent agent for the cleaning of application tools.

Smoothing of the Flowfast coatings and mortars is considerably facilitated by moistening the trowel now and then with Flowfast 405 Cleaner during application

Environment and health

Suitable protective clothing, gloves and safety goggles must be worn during mixing and application of Flowfast 405 Cleaner and Flowfast reactive resins.

In case of contact with eyes rinse immediately for a long period of time and seek medical advice.

In case of contact with skin clean immediately with water and soap.

Flowfast reactive resins are highly flammable; keep away from heat and all sources of ignition and do not smoke. The stirrer as well as all the other electric appliances used on the application site must be explosion-proof versions.

Safety Data Sheet must be read and understood before use.

Technical Information

Technical Characteristics (liquid state)



Viscosity, 25 °C: (EN DIN 53019)	Approx. < 1 mPa·s (shear rate 1500 s ⁻¹)
Density, 23 °C: (ISO 1183)	0.9 kg/l
Flash point: (ISO 1516)	+ 11.5 °C

*Please note that an objective comparison with other data is only possible if norms and parameters are identical.

Packaging

20 kg metal pails.

Storage

Store in a cool and dry place and in originally closed packaging. The optimal storage temperature is 15 - 20 °C. Maximum storage temperature is 30°C
Protect from weather and moisture / contaminant ingress.

Shelf Life

12 months in unopened pack.

The date of manufacture is given on the label in the format xxxxxx-140708C3, where the date is 2014 July 8th. xxxxxx and C3 are internal code

Usage Guidelines

Application

Flowfast 405 Cleaner can be reused several times. It must be stored and transported in well closed original cans. If it is too heavily soiled with remainders of resin and catalyst, Flowfast 405 Cleaner may form a deposit or flakes, whose volume is increased by a storage at high temperatures. In such cases the Flowfast 405 Cleaner must be disposed of and replaced by fresh material.

Flowfast 405 Cleaner must be disposed of as solid matter. To achieve this, add 10 % of Flowfast 405 Cleaner to any uncured and remaining resins and leave to cure after adding Catalyst (C2).

Technical Service

Contact Tremco CPG (Country)

Guarantee

Tremco CPG (Country) warrants all goods to be free from defects and will replace materials proven to be defective but makes no warranty as to appearance of colour.



The information and recommendations herein are believed by Tremco CPG (Country) to be accurate and reliable.