# **TRUBUILD CFP 425**

**Crack Filler Paste** 



#### **TECHNICAL DATA SHEET** VER NO. 1.1

TRUBUILD CFP-425 is composed of high-quality weather durable acrylic emulsion polymer with properly selected graded fillers, light fast pigment & additives. It is a single pack, ready-to-use, flexible putty for filling the cracks in plastered surfaces since it has excellent bonding, easy to apply water resistant & is durable.



- Flexibility Flexible, therefore does not crack & accommodates minor movements in cracks
- > VOC Water based with very low voc hence eco-friendly.
- of polymer-based paints, after 24 hours.
- > Bonding Excellent adhesion with cementitious surface.
- Durability Excellent resistance to UV & atmospheric conditions.

### **AREAS OF APPLICATION**



#### **APPLICATIONS**

Press Trubuild CFP-425 firmly into the crack with a spatula or putty knife and level with the surface. Internal & external plastered brick masonry wall cracks of up to 5 mm width.



## **TRUBUILD CFP 425**

Crack Filler Paste



#### TECHNICAL DATA SHEET VER NO. 1.1

### **HOW TO APPLY**

#### **Surface Preparation**

- Surface must be free from dust, oil, grease, and loose particles, etc. Moisten the surface before applying Trubuild CFP-425. Fine hair line cracks must be widened up to 1 mm minimum by using scrapper and then filled.
- For filling Trubuild CFP-425 on the internal surface, existing POP or painter's putty must be removed till plaster surface is exposed.
- For porous surfaces, apply primer coat prepared with Trubuild CFP-425 and water in 1:1 proportion over the crack. Fill Trubuild CFP-425 when the surface is tacky and not dried completely.
- Press Trubuild CFP-425 firmly into the crack with a spatula or putty knife and level with the surface. Care must be taken to avoid formation of cavities or bubbles during application. Allow it set for 24 hours and then apply another coat of Trubuild CFP-425.
- Further POP or painter's putty application can be taken up once it is fully dry.

- Fine hair line cracks must be widened with 'V" groove up to 1 mm minimum and then fill.
- Care must be taken to avoid formation of cavities or bubbles during application.
- Allow it to set for 24 hours and then apply another coat of Trubuild CFP-425.

#### LIMITATIONS

- Should not be used for cracks more than 5 mm thickness.
- Not for application in cracks of structural members, expansion joints & separation gaps.
- For application below 10°C, drying time will be delayed.

#### **TECHNICAL DETAILS**

PROPERTIES	UNIT	RESULTS	METHOD
Appearance	Visual	Smooth & thick paste	-
Consistency	Visual	Viscous paste	-
Colour	Visual	White	_
Service temperature	°C	5-50	-
Pot life	Minutes	15	ISO 13007-3-2010
Density	g/cc	1.67	ASTM D 1475-2013
Tack free time	Minutes	45	ASTM C 679-2015
Dry shrinkage	%	0.003	ASTM C 157-2017
Pull off adhesion	N/mm²	0.72	ASTM D 7234-2021
Water absorption @ 15 min	ml	Nil	Karsten tube
Water absorption @ 30 min	ml	Nil	
Water absorption @ 60 min	ml	Nil	
Water absorption @ 4 hrs.	ml	Nil	
UV exposure - 500 hrs	Visual	No colour change	ASTM G 154-2016

## TRUBUILD CFP 425

**Crack Filler Paste** 

#### **STORAGE**

Storage at a cool & dry place, away from sun heat. For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing, physical, ecological, and toxicological and other safety related data

#### **PRECAUTION & LIMITATION**

- To fill the cracks up to 5 mm sizes in horizontal or vertical areas of buildings & structures
- Not for application in cracks in structural members, expansion joints & separation gaps
- Not for cracks in POP or painter's putty



#### TECHNICAL DATA SHEET VER NO. 1.1

#### CLEANING

Application equipment should be thoroughly clean after application with water.

#### COVERAGE

• 25-30 running meter/kg (for a depth of 5 mm and width of 5 mm).

#### **SHELF LIFE & STORAGE**

12 months from the date of manufacturing under unopened conditions.

**DISCLAIMER:** This technical data sheet replaces all previous versions of it from the immediate effect. The information, and, in particular, the recommendations relating to the application and end-use of Astral Ltd, construction chemical products, are given in good faith based on our knowledge and experience of the products when properly stored, handled and applied under suitable favourable conditions in accordance with application instructions recommended in product technical data sheet. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. For the products on which company is offering warranty, please refer to warranty document to know entire terms and conditions. The same can be availed on request or from company website. The values mentioned in the above tables in technical data sheet are obtained in controlled lab conditions when tested properly by competent laboratory. Tolerance up to five to ten percentage on the lower side from the above values are allowable. Astral Ltd. reserves the right to change the properties of its products without notice. The end user of the product must test the product's suitability for the intended application and purpose. Astral Ltd will not bear any responsibilities on the product failure if it is wrongly positioned or if improper application methodology is adopted by the user or the applicator. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local product technical data sheet for the product on onther wored by Seller or others is to be inferred. Because use conditions and applicable laws may differ from one location to another, and d



ASTRAL LIMITED CIN: U24295GJ2009PLC058120 Registered Office: 207/1, 'Astral House', B/h Rajpath Club, Off S.G. Highway, Ahmedabad-380059, Gujarat, India. P: +9179 66212000 | F: +9179 66212121 E-mail: customercare@astraladhesives.com Website: www.trubuild.in