TECHNICAL DATA



: P-194/APCT

: 01

PROCRETE CEMENT FILLER

CF - 700 Effective Date : 28/07/2021

PROCRETE Cement Filler CF 700 is a ready for use cement filler / putty powder made by special cement, selected graded aggregates, synthetic resin and special additives.

This product is used for filling fine holes / hairline crack, etc. and smoothing the surface of concrete walls, cement plaster, walls & ceiling

PROCRETE Cement Filler CF -700 harden without undergoing shrinkage and without the formation of cracks or

PRODUCT DATA

Ready for use cement mortar powder for repairing concrete and Type

cement plaster wall.

Color Grey Finish Matt 100 % Solid by volume Specific gravity 1.5

Material consumption 0.2 - 0.5 kg / m², depend on thickness and wastage during

application.

Surface dry = \pm 1 hours (30° C) Drying time

Depend on thickness, temperature and humidity

Packaging 5 kg & 25 kg

Storage stability Six months if stored cool and dry and in original not opened bags

(Do not store below freezing point)

APPLICATION

PROCRETE Cement Filler CF - 700 mixed with 30 % clean water so it becomes an easily workable thixotropic paste with high adhesion to substrates. PROCRETE Cement Filler CF - 700 can be mixed with PROCRETE Bonding Agent BDA - 810 for maximal result (1 part PROCRETE Bonding Agent BDA - 810 : 2 - 3 part clean water). Apply the mixture by trowel or putty knife until the concrete walls looks like smooth and perfection.

Pot Life of mixture 2 hours (30°C) Application tools Trowel & Putty Knife.

pH of mixture ± 12

Minimum = 2 hours (30°C), when the preceding layer already dry Time interval

Maximum = -

Post treatment Masking tape is used to protect surface not to be applied, e.g. door

and window frames. As the dry film is elastic, cut the line with a knife

No. TD

Revision

or a cutter before remove the masking tape

Mixture of PROCRETE Cement Filler CF - 700 should removed from Cleaning down

tools and equipment immediately after use with clean water.

SURFACE PREPARATION

- The surface must be structurally sound, solid, clear, and free from dust, dirt, ail, grease, paint, tar, wax, form, release agents, laitance, loose particles or any deleterious substances and debris which act as band barries. All new concrete must be at least 28 days old and completely cured.
- Remove all loose material or defective paint by thorough brushing and scraping using active fibre brush.
- Treat any areas affected by mould, algae, moss and lichens with PROPAN Fungicidal Wash.



PT Propan Raya I.C.C.

APPLICATION CONDITION

(as a mortar for

(as a mortar for

solve dampness problem)

barrier /

water

hairline crack)

Temperature : Minimum 15 °C

Maximum 50 °C

Humidity maximum : 80 % RH

Provide adequate ventilation during application and drying.

RECOMMENDED COATING SCHEDULE

- Slurry bond coat : Mixture of PROCRETE Bonding Agent BDA-810 with water (1 part of PROCRETE

Bonding Agent BDA - 810 : 2 - 3 parts of clean water). 1 layer, in wet conditions apply

Filler coat / putty.

- Filler coat / putty : Mixture of PROCRETE Cement Filler CF - 700, PROCRETE Bonding Agent BDA-810

with water (12 parts of PROCRETE Cement Filler CF - 700 : 1 part of PROCRETE Bonding Agent BDA - 810 : 3 parts of clean water). 2 - 3 x layers with time interval 1 hour

repair holes / after preceding layer already dry.

- Filler coat / putty : Mixture of PROCRETE Cement Filler CF - 700, PROCRETE Bonding Agent BDA-810

with water (9 parts of PROCRETE Cement Filler CF - 700 : 1 part of PROCRETE Bonding Agent BDA - 810 : 2 parts of clean water). 3 - 5 x layers with time interval 1 hour

after preceding layer already dry.

- Painting coat : After 5 days, apply Primer Coat and Finish Coat as needed for exterior or interior.

SAFETY, SECURITY, HEALTH AND ENVIRONMENT

Do not take internally. This product is non toxic and non flammable PROCRETE Cement Filler CF-700 is alkaline in nature. It does not contain any material with heavy metals such as mercury and lead. Avoid contact with the skin and eyes. Higher concentrations produce more severe irritation. Wear suitable protective clothing such as overalls goggles, dust masks and gloves. Use barrier cream. Wash splashes from skin or eyes immediately. Ensure adequate ventilation and fresh air entry during application and drying. If there are experiences eye watering, headaches, dizziness or difficulty breathing, leave the area to obtain fresh air or wear respiratory protection. If continued difficulty is experienced, get medical attention immediately. Do not breathe vapor or spray mist. Keep away from food, drink and animal feeding stuffs. Dangerous to fish and other aquatic life. Do not contaminate watercourses or ground. This material and its container must be disposed of in a safe way. Avoid all contact with plant life. Close container after each use and keep out of reach of children. Keep in original container, tightly closed, in cool and dry place. Avoid direct sunlight. Keep from freezing. Do not apply to surface on which food prepared. Wash hands and exposed skin before meals and after use. Read all safety, security, health and environment precautions before use.

First Aid:

Skin contact: Wash off thoroughly with plenty of water and soap immediately.

Remove contaminated clothing. If irritation occurs, seek medical advice.

Eye contact : Rinse immediately with plenty of clean water. Seek medical advice. Inhalation : Remove person to fresh air, loosen collar and avoid exertion.

Remove person to fresh air, loosen collar and avoid exertion. Keep patients rested and give artificial respiration.

The technical details and recommendations contained in this technical data sheet are given to assist our customers and correspond to the best of our knowledge and experience correct at the date of printing. Anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application in every case.