







# **Product Description**

weber groutadd is a blend of polymeric emulsion to be added in weber cementitious grout to enhance the strength and durability of the grout when applied between tile and stone in internal & external areas under wet & dry conditions on wall & floor. Addition of weber grout admix helps to impart more flexibility and adhesion strength to withstand abrasion, load and to fill wider joints between tile and stone.

## **Key Features**

- Suitable for varied tile and stones Ceramic, vitrified, marbles, granites and glass mosaic.
- · Economical in use.
- Weber groutadd along with weber cementitious grout can be used in joints between 1-8mm.
- Ease in mixing and faster application.
- · Impart flexibility.
- Crack free and less of shrinkage result in watertight joint reduces the chances of water seepage through joints.
- Improve adhesion of grouts to tile and stone joints, results into more durable grout.
- Enhances compressive strength results to absorb traffic movement.

Note: If tiles & stones are highly porous, do sample test to check for possible staining. To avoid this problem, mask the tiles before grouting.

For application on any other substrate, please contact Saint Gobain weber personnel for technical assistance.

Slight variations in shade of grouts with weber admix compared to normal cementitious grouts.

Tested as per - ISO 13007 -4

TECHNICAL PARAMETERS# TESTED@27° C	
Appearence -	Milky white
ph	8-10
Specific Gravity @ 27 deg c	1.01+/- 0.01
Pot Life	90 min
Time to walk on grouted floor	24 hours after grouting
Site temperautre at the time of application	Between + 5° Celsius and 40° Celsius
Compressive Strength @ 28 days	≥20 Mpa
Flexural strength @ 28 days	≥7 Mpa
Water absorption after 80 min	≤10 gm
Shrinkage	≤3mm/m

#### **Directions for Use**

#### Surface preparation

- Ensure 24 hour's time interval for grouting after tile fixing.
- Keep the grouted area free from dust particles for minimum 24 hours.
- Remove the spacer between the tiles, clean and remove any loose particles.



 Make sure that the tiles joints are clean and saturated and excess water is removed and its dried from the joint before grouting.

### Application



- Gradually add approximately 2.5
   parts of powder to 1 part of weber
   groutaddmix by volume allow the
   admixture to wet the powder for 2
   minutes and mix thoroughly to a
   smooth, workable, stiff paste
   consistency by slow speed mixer.
- Do not extend the pot life by adding more water to the mixed quantity.
- Completely fill the tile joints with weber.colorfine/weber.colordewdrop grouts diagonally across the tile surface using a grout float or an appropriate tool.
- Wait for 30- 60 minutes till the grout start to set.
- Remove excess grout using a sponge after 45 – 60 minutes.
- After drying about 90 minutes clean the tiles using clean and dry cloth.



Pack Size: 350 ml and 20 lit.

Dosage: 350 ml for 1 kg of grouts

Shelf Life: 1 year from the date of manufacturing for

unopened container.

Health & Safety: Use of gloves and goggles is recommended. Any splashes to the skin or eyes should be washed off with clean water. In the event of prolonged irritation, medical advice should be sought. Weber components are non flammable.

#Note: Pot life, open time and adjustability time varies depending on the service conditions viz temperature, humidity and wind factor.

#Note: These test values were obtained during our laboratory tests. Site mixes may show slight differences in performance due to methods of applications.

**Disclaimer:** Information on this datasheet is to be treated as guideline for usage. Users are advised to undertake a trial for product suitability prior to it's full scale usage. There is no express or implied guaranty/warranty for the results. The company is not liable for any consequential damages.

Marketed by: Saint-Gobain India Pvt. Ltd. – Weber business, Corporate Office: 5th level, Leela Business Park, Andheri-kurla Road, Andheri (E), Mumbai-400 059, India. Email: weber-india@saint-gobain.com | Website: www.weber.co.in

