weberkol serakol konfor

Cement based dust free tile adhesive with reduced slip and extended open time

Technical Data Sheet: Issued on 23.11.2022 Revision No: 012

■ Description

Cement based dust free tile adhesive with reduced slip and extended open time.

■ Reference standards

- · TS EN 12004/CITE class
- CE
- Public Works Pos No: 10.300,2202
- Please see current "weber solution guide" for the classification introduced by TS EN 12004 norm about tile adhesives.

■ Advantages

- · 100 % dust free environment
- · 100 % more extended open time
- · 100 % easy application

■ Range of application

 Used for fixing ceramic, tile, glass mosaic and similar coating materials to wall and floor in wet areas such as especially bathroom, kitchen at interior floors.

■ Application substrates

- · Interior walls:
- · Cement based render,
- · Gypsum plaster (weberprim art applied).
- · Interior floors;
- · Cement based screed,
- · Concrete coating.
- Please see current weber solution guide" "product selection tables" for substrate types and max. coating sizes to be applied with weberkol serakol konfor.
- · Please consult us for all other application substrates.

■ Preparation of substrates

- The surface should be dry, smooth and durable.
 Plasters thinner than 3 mm on the substrate should be scraped and cleaned thoroughly.
- Porous substrates should be wetted. Wait until the water layer disappears as the floor will remain damp.
- Important deformations or holes on the substrate should be repaired with weberrep structural repair mortar minimum 24 hours before the application of weberkol serakol konfor.
- Local repairs thinner than 7 mm can be done by use of weberkol serakol konfor.

■ Conditions of application

- Ambient temperature is between +5 °C and +35 °C.
- It should not be used on substrates which are frozen or melting or have the risk of frost within 24 hours.
- Avoid application under direct sunlight, strong wind or hot surfaces.
- Avoid film formation by weberkol serakol konfor during application, if film is present, that area should be notched again.

■ Application

- For grey colour average 7,25-7,75 lt. water and for white colour average 7-7,75 lt water and preferably 25 kg kraft bag weberkol serakol konfor should be mixed with low- speed mixer preferably or trowel until no more lump will remain.
- weberkol serakol konfor should be mixed for further 1-2 minutes after aging for 5 minutes before the application.
- The mortar should be applied on the substrate and its thickness should be adjusted with steel notched trowel. Tooth size of trowel should be adjusted according to dimensions of tile and smoothness of application substrate.
- Mortar should be applied on both application substrate and backside of tiles with consumption table mentioned sizes (back buttering).
- Interior floor applications:
- · Tiles bigger than 2000cm2
- Interior wall applications:
- · Tiles bigger than 1800 cm2
- For good adhesion force should be applied by means of rubber hammer and air should be ejected.
- In applications, weight of the coating is as important as the size.

■ Application tools

Hand mixer, trowel, rubber hammer, toothed steel

■ Consumption

weberkol serakol konfor 4-6 kg./m2

■ Attention points

- This product is not used on metal surface floors subject to heavy traffic,prefabricated and underfloor heated floors,old painted surfaces,swimming pools,existing ceramic coating,gross concrete,plasterboars walls,surfaces exposed to climatic changes and subjected to difficult conditions and on terraces and outdoors that will be directly contact with the sun.
- 'C2 'class ceramic tile should be used in applications on plaster pannel.
- · Never add foreign materials.
- Attention should be paid to the proportion of water that is written on the bag.
- Adding too much or too little water to the product reduces the performance of the product

The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.

, Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.



■ Technical Information

Product	weberkol serakol konfor
Product Type	Powder
Colour	White and Grey
Packaging	25 kg kraft bag (64 bags in pallet, 1600 kg
Application features	
Pot life	Max 4 hours
Open time	Max. 40 minutes
Adjustability	Max. 30 minutes
Time required for grouting	24 hours (walls and floors)
Time required for foot traffic	24 hours
Application thickness	3 to 10 mm (one or both sides)
Performance	
Fire responce class	Al
Initial tensile adhesion strength	≥ 0,5N/mm2
Tensile adhesion strength after water immersion	≥ 0,5N/mm2
Tensile adhesion strenght after heat aging	≥ 0,5N/mm2
Tensile adhesion strenght after freeze-thaw cycles	≥ 0,5N/mm2
Extended open time:tensile adhesion strenght :not less than 30 min.	≥ 0,5N/mm2
Slip	≤ 0,5 mm
Heat resistance	between -15°C and +70°C.

■ Storage

Packaging	 25 kg kraft bag (64 bags in pallet, 1600 kg).
Shelf life	 1 year as of the production date in dry and moisture- free environment provided that packages will not be opened. Package should be kept tightly closed when not in use. Package should be protected against frost.

■ Safety Precautions

- Use the appropriate safety equipment (dust mask, gloves).
- · Protect your eyes / face.
- · Avoid contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of water and consult a specialist.
- Read the Material Safety Data Sheet for more detailed

Legal Warning

Since there are different conditions and requirements that apply in any case, Saint-Gobain Weber Yapı Kimyasalları San. ve Tic A.Ş. cannot be liable for other than the information provided in this product datasheet.

These values were obtained as a result of laboratory tests and they are valid for 28 days performance of finished applications. Values may vary due to differences on job-sites.

The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures. , Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.

