

weber.tex flex (Serpo Flex 0)

Super elastic façade paint

■ Description

Acrylic emulsion-based, super elastic, façade paint.

■ Advantages

- Allows the substrate to breath.
- Resistance to external factors.
- Resistance to capillar cracks by means of its super elastic structure.

■ Range of application

- Applied as a paint on façades of all buildings.

■ Application substrates

- Exterior walls;
 - Cement based renders,
 - Concrete (**weber.tec R**, **weber tec RK** or **weber.tec RM** applied),
 - Gas concrete (**weber.tec GB** applied),
- Interior walls;
 - All substrates as same as façades,
 - Gypsum plaster, plaster board and gypsum block substrates,
 - Gas concrete (**weber.tec RM** applied),
- Please consult us for all other application substrates.

■ Performance

- Alkaline resistance: in conformity with TS 4320, TS 4321 and TS 4317.
- Resistance to water: in conformity with TS 4320, TS 4321 and TS 4317.
- Scrubbing resistance: in conformity with TS 4970.
- Hiding power: in conformity with 4315.
- pH: 8-9

These values were obtained as a result of laboratory tests and they are valid for performance of finished applications at the end of drying time. Values may vary due to differences in ambient of jobsites.

■ Reference standards

- TS 5808.

■ Application properties

- Drying time: between 6-24 hours.

■ Conditions of application

- Ambient temperature is between +5 °C and +30 °C.
- Avoid application in very damp and/or hot weather.
- It should not be used on substrates which are frozen or melting or have the risk of frost within 24 hours.

■ Preparation of substrate

- The substrate should be clean, dry, smooth and sound.
- The substrate should be primed with single coat **weber.tex flex** diluted in the ratio of 1/1 (**weber.tex flex**/water) and application of **weber.tex flex** should be started after at least 6 hours.
- The substrates on which **weber.tec RM** has been applied should be primed as single layer with **weber.prim saten** without diluting and the entire substrate should be primed with **weber.tex flex** diluted in the ratio of 1/1 (**weber.tex flex**/water) as single layer after drying (min. after 6 hours) and application of **weber.tex flex** should be started at least 6 hours later.
- Plaster block and plastered substrates should be primed with one layer **weber.prim saten** without diluting and application of **weber.tex flex** should be started at least 6 hours later.
- The panel joints on plasterboard substrates should be primed with **weber.prim klasik** diluted in the ratio of 5/1 (**weber.prim klasik**/water) and then **weber.tex flex** diluted in the ratio of 1/1 as single layer (**weber.tex flex**/water) after drying and then **weber.tex flex** application should be started after drying completely.

■ Application

- In brush or roller application, **weber.tex flex** diluted in the ratio of 5/1 (**weber.tex flex** /water) for the first and second layer should be mixed until it reaches a homogenous state.
- **weber.tex flex** should be applied on the whole substrate as 2 layers with lambskin roller or brush and you should wait for at least 6 hours between layers.

■ Attention points

- To avoid tonality differences, the products which have the same BATCH NUMBER and PRODUCTION DATE should be used at each façade.
- Never use salty water.
- Never add lime or similar foreign substances.
- All tools used for application should be cleaned with water before drying.

■ Limits of application

- Not applicable on horizontal and inclined substrates with an angle less than 45 degrees.
- Not applicable on wet and damp substrates.

■ Consumption

3-4 m²/lt (Including two coats and prime).

■ Packaging

Net 15 lt bucket.

■ Color

400 colors.

■ Application tools

Lambskin roller.

■ 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.

FOR INFO

> 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.



Saint-Gobain Weber
Yapı Kimyasalları San. ve Tic. A.Ş.
Ansızca köyü Ansızca İç Kısım San. Sok. No: 284
35171 Kemalpaşa • İzmir • Türkiye

Tel : +90 (232) 397 07 00
Faks : +90 (232) 397 08 00
www.weber.com.tr
info@weber.com.tr

