weberdry FDF plus

Elastomeric resin based, UV resistant waterproofing material

Technical Data Sheet Issued On: 04.12.2023 Revision No: 006

■ Description

Elastomeric resin based, ready to use, UV resistant, super-flexible waterproofing material.

■ Reference standards

TS EN 14891 / April 2013

Dispersion based water waterproofing product, applied in liquid form, has crack bridging at low temperetures (-5°C) and has resistance to chloride TYPE: DM, CLASS: OIP

■ Advantages

- · Improved UV resistance and reflection
- Resistant to temperature differences with superflexible structure
- Over 1 mm of crack bridging even at low temperatures
- · Resistance against dirt, easy cleaning feature
- · Resistance to water ponding
- · Resistance to light foot traffic
- · Safe for using on metal substrates

■ Application areas

Used as UV resistant, coloured, ready-to-use, super flexible waterproofing material on roofs, streams and gutters, chimney and parapet flashings, north facades for interiors and exteriors of all buildings.



■ Application substrates

Interior and exteriors;

- Cement based screeds, renders, concrete and boards
- · Galvanized, zinc and aluminium substrates
- · Old bitumen substrates (at least 1 year old)

Please consult us for all other application substrates.

■ Preparation of substrates

- Substrate should be clean, smooth, sound and free from adhesion blocking residues like mould oils and loose particles.
- Major deformations and holes on the substrate should be repaired at least 24 hours before weber dry FDF plus application using weberrep MA 200; where quick application or sulphate resistance is needed, weberrep HKS should be used instead.
- Application substrates should be primed with 1/4 water diluted weberdry FDF plus.
- Though substrates like old bitumen and metal should be primed with weberprim EP 2K for high adherence.

■ Application conditions

- Ambient temperature between +10°C and +35°C.
- Avoid application in extremely hot and/or damp weathers.
- Should not be used on frozen or melting substrates, or substrates with the risk of frost within 24 hours.

■ Application

- After the primer coat application, weberdry FDF plus is applied on the entire substrate without diluting at least in 2 coats using lambskin roller, brush or spraying method.
- Thin cracks, joints, corners and edges should be supported with polyester felt after the first coat application.
- Polyester felt should be applied on the entire substrate after the first coat application on terrace roofs. Second coat should be applied perpendicular to the first coat after it gets dried.
- · Wait at least 6 hours between coats.

■ Application tools

Brush, roller, spray

■ Consumption

1.5-2.0 kg/m² (for 1 mm application thickness)

■ Points of attention

- · Not applicable against negative water pressure.
- · Do not ever use salt water.
- · Do not ever add any foreign materials.
- Dilatation joints on application substrates should not be covered with weberdry FDF plus; weber superflex dilatation tapes should be used instead to ensure the continuity of waterproofing.
- All tools used during the application should be cleaned with water right after use before drying.



■ Technical specifications

PRODUCT	weberdry FDF plus	
Product structure	Elastomeric resin	
Colour	Grey, White, Green, Red Brown	
Mortar density	1.90±0.1 g/cm³	
Application thickness	1.0-1.5 mm	
Touching time	2 hours	
Time to wait between coats	6 hours	
Full drying time	48 hours	
Time required for mechanical resistance	7 days	
Time required for waterproofing	7 days	
Time required for reaching final performance	7 days	
PERFORMANCE		
Bonding strength	≥1,0 N/mm²	
Crack bridging (+20°C)	≥2 mm	
Crack bridging (-5°C)	≥l mm	
Cappilary water absorption	≤0,1 kg/m²h ^{0,5}	
Elongation at break	≥%400	
OTHER PERFORMANCE CHARACTERISTICS		
Solar Reflective Index (SR	119	
Reflectivity	%94	
Emissivity	%92	

■ Storage

Packaging Colour	20 kg and 5 kg (5 kg available only in grey and white) plastic drum Grey, White, Green, Red Brown
Shelf life	 I year from date of manufacture when stored in dry and cool environment. Packages should be kept tightly closed when not in use. Packages should be protected against frost. Multiple pallets should not be stacked on top of each other during transportation and storage.

■ Safety precautions

- Use appropriate safety equipment (mask, gloves, glasses).
- · Protect your eyes/face.
- · Avoid direct contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention.
- Please read Safety Data Sheet (SDS) for further safety information.

LEGAL DISCLAIMER

Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş. is not responsible for any errors arising from the use of product beyond its intended purpose or not complying the application procedures mentioned above.

The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher 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 of failure to comply with the forgoing application conditions and advice on the product.

