weberdry fiber SB Formerly "Waterproof.fiber SB"

Solvent based fibrated bituminous protective coating

PRODUCT

weberdry fiber SB is a single component, cold applied highly stable fibrated solvent-base bitumen. It contains mineral stabilizers, special adhesion additives, and reinforcing fibers. The incorporation of high quality selected bitumen ensures excellent water and moistures proof properties (vapor barrier).

weberdry fiber SB is asbestos free, flexible, and resistant to naturally occurring chemicals. It adheres to most substrates; concrete, blocks and bricks, wood, and steel.

SCOPE OF USE

- · To protect steel, concrete, and masonry from attacks by sulphates, chlorides and many other moistures and atmospheric borne pollutants
- To waterproof and protect footings against chemical
- To provide a continuous, non-tracking waterproofing solution to roofs.
- · To waterproof facades prior to the fixation of cladding.
- · Wet area waterproofing.



| CHARACTERISTICS | | |
|---|---------------|-------------|
| PROPERTY | TYPICAL VALUE | TEST METHOD |
| Density at 25°C, kg/litre | 0.92-0.97 | ASMT D 70 |
| Viscosity, saybolt furol @ 25°C seconds | 250-375 | ASTM D 88 |
| Viscosity @ 25°C, cps | 450-580 | Brookfield |
| Drying time, to touch @ 25°C-Hr | 3 | |
| Drying time, through @ 25°C-Hr | 24 | |
| Solid Content | 65 % | ASTMD 402 |
| Water contact | Nill | ASTM D 95 |
| Shelf life | 2 years | |

APPLICABLE STANDARDS

ASTM D 4479- Standard specifications for Asphalt coating Asbestose free. BS 3416 Tupe 2.

INSTRUCTIONS FOR USE

The surface must be dry, free from dust, loose or badly adhered particles and any dirt in general, including any pity or anti-adherent remains.

weberdry fiber SB can be applied on smooth or rough surfaces. However, it is not advisable to apply the product on very polished surfaces, i.e. burnished or glazed, as these would have to be slightly roughened prior to application.

Hollows and unevenness must be repaired with adequate cement mortar like weberep 331 TX, webertec 311 MC... to obtain an even surface.

PRODUCT APPLICATION

weberdry fiber SB should be applied in two coats at different directions and is supplied as a ready to use liquid. It is cold applied using a brush or roller. It can also be applied with a normal paint spray. The tools used, including the spray nozzle, must be cleaned with a solvent as often as necessary to avoid weberdry fiber SB from drying on the tools and spoiling them.

COVERAGE RATE

This depends on the smoothness or roughness and porosity of the surface. Coverage rate around 0.4 liter/m2 in one coat. Apply second coat if needed.



weberdry fiber SB

STORAGE

Maximum Two Year in well closed containers and protected against weathering.

SAFETY PRECAUTIONS

Application should be done in a ventilated area away from any heat source. Avoid prolonged contact with skin. Wear protective gear for hands and eyes. Splashes on the skin should be washed away by cleaning with soap and water. In case of contact with eyes, wash thoroughly with clean water. If swallowed, do not induce vomiting, in both cases seek medical attention. In case of fire, use CO2 foam to extinguish. Tightly seal containers when not in use, store them away from heat and carefully dispose empty ones.

DISCLAIMER

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

NOTE

The information included on this Technical Data Sheet is the sole property of SODAMCO Holding. The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.

PG:26

