



TSIRCON CO LTD

MANUFACTURERS & TRADERS
OF BUILDING MATERIALS

Ημ. έκδοσης 09/2011

FIBROMASTIC

Bituminous Fiber Reinforced (Solvent Based) Waterproof Coating

Product Description: Thick, solvent based, crack bridging, bituminous waterproof dressing, heavily charged with fibrous mineral fillers, enabling thick protective coatings to be brush applied even to vertical surfaces.

Fibromastic: Is specifically formulated for the long term protection of roofs, retaining walls and gutters and is applicable to concrete, asphalt, roofing felt, corrugated iron, asbestos, lead, zinc, slate, metal, wood, brickwork and many other surfaces, including roof walk way access areas. Can be used as a complete waterproof dressing or in conjunction with a fibreglass/hessian membrane to seal badly corroded corrugated iron roofs and cracked asbestos sheets. FIBROMASTIC does not run in solar heat and will not crack under severe cold conditions.

Method of Application:

1. Remove all debris, chippings and rust to ensure a sound clean surface.
2. Apply one coat of Super Penetration Primer (previously R.C. Primer).
3. Fill all cracks and defects with Aquamac Allweather Trowel putty.
4. Apply one or two coats "Fibromastic".
5. Apply a coat of Tsirco-Alumini Solar Reflective paint if required.



TSIRCON CO LTD

MANUFACTURERS & TRADERS
OF BUILDING MATERIALS

Coverage: 8 square meters per 5 litres per coat (10 square yards per gallon). Two coats recommended.

Drying time: Overcoating 4 hours Full cure 48 hours.

Flash Point: 36°C

Temperature Range: -6°C to +60°C Non-run.

For cleaning brushes/tools or thinning where necessary use White Spirit.

Containers: 25 litre open topped containers.

Health & Safety Act: FIBROMASTIC can be regarded as relatively non-toxic, but to comply with the Act the following precautions should be taken. Protective clothing should be worn by people with sensitive skin. In the event of contact with the eyes, wash with copious quantities of water. If this does not clear the eyes, medical assistance should be sought. The material should not be left in contact with skin for-prolonged periods. If ingested, medical assistance should be sought immediately. Do not heat or expose to a naked flame.