



Wet/Dry Fibre Roof Coating

(Product # 83700)

SURFACE PREPARATION:

Using a stiff brush or broom, remove all dirt, rust, debris, loose paint, and other foreign matter. When applying to uncoated metals, no priming is necessary. Repair all blisters, loose seams, holes, and surface deficiencies with wet/dry cement. Cut out large blisters and repair with Fiberglass Membrane or rolled roofing with wet/dry cement. Fasten down loose nails, roofing or felt.

For repairs on wet surfaces, create a temporary dam to shield surface area and protect from excess water. Soak up surface water with a towel as well as possible. Prepare surface as stated previously.

APPLICATION:

Stir well before using. After surface has been prepared apply coating with any standard roofing brush. Brush thoroughly into all cracks and crevices. Two coats may be used on roofs in very bad, deteriorated or dried out conditions. Tools may be cleaned with mineral spirits.

COVERAGE:

24 gallons per 100 square feet for average roof. Age, dryness, and porosity of roof will determine coverage for best results.