

BULLDOGSEAL WATERPROOF ING

Instructions for Use

- Stir well before use.
- Always apply BULLDOGSEAL Waterproofing with a good quality Paintbrush.
 BULLDOGSEAL is not suitable for use with a roller
- Avoid temperature extremes during application and allow adequate drying time before rain or dew.

Do not apply BULLDOGSEAL Waterproofing in rainy conditions.

For the best results – apply in cool weather conditions.

Concrete Roofs

- 1. Remove old waterproofing.
- Clean surfaces with wire brush. Wash surfaces with clean water. Wait till completely dry before applying BULLDOGSEAL.
- 3. Dilute BULLDOGSEAL 1:1 with water and apply as a primer, allow at least 1 hour drying time.
- 4. Paint 2 coats of BULLDOGSEAL at 1 litre per square metre. Paint one coat in one direction, second coat in a crosswise direction.
- 5. Apply generously.
- 6. Where roof meets wall at parapet, turn waterproofing up for 100mm and form a cove between roof and wall by applying BULLDOGSEAL thickly (10mm) in the corner. If parapet shows cracks, BULLDOGSEAL may be used as a sealer for these cracks.
- 7. Dress waterproofing in all outlets and around pipes, etc. Estimated usage 1 litre per square metre roof area

Asbestos, Metal and Tiled Roofs

- 1. Remove old waterproofing.
- 2. Clean surfaces with a wire brush.
- 3. Gently knock in roof screws. If loose, replace with a longer roof screw. Use "positive" screws for corrugated metal roofs.
- 4. For unpainted asbestos roofs, dilute BULLDOGSEAL 1:1 with water and apply as a primer.
- 5. Using a 50mm brush, paint generously over all roof screws, laps in the sheeting and around the pipes. On tiled roofs, paint the joints between the ridged tiles and repair broken tiles, using BULLDOGSEAL as an adhesive, and then paint over.
- 6. Estimated usage 0, 5 litres per square metre.

Cracks in walls

- 1. Remove old paint and loose material with a wire brush.
- 2. Remove dust by brushing with wet paintbrush.
- 3. Small cracks (< 2mm): may simply be painted over (dampen brush afterwards with clean water and use this to smooth the surfaces if required).
- 4. Large cracks (> 2mm): mix BULLDOGSEAL with clean fine plaster sand to form a stiff paste. Fill cracks using a flat-ended scraper. Allow to dry for 2 hours. Over-coat with neat BULLDOGSEAL compound.

Waterproofing of Concrete Block Walls

- 1. Remove old waterproofing. Clean surfaces with a wire brush. Using a hose pipe, spray wall with clean water.
- 2. Dilute BULLDOGSEAL 1:1 with water and apply as a primer. Allow to become touch-dry.
- 3. Paint one coat of BULLDOGSEAL at 1 litre per square metre.
- 4. When dry, it may be over-coated with neat BULLDOGSEAL or normal wall finishes.

Dams, Troughs and Fish ponds

- 1. Follow same directions as Concrete Roofs.
- 2. Prior to sealing, ensure that no dampness push up through the floor.
- 3. Seal cracks as 3.4.
- 4. Allow 3 days to dry before filling with water.
- 5. Foaming may be experienced with the first filling. Remove water and re-fill. Further foam may be seen, however for fish ponds, rinse until foam is no longer evident.

Product Specification

Appearance: A slightly textured, non-drip gelled coating

Colour: Standard Colours: Grey, White, Charcoal. Non Standard Colours: Black, Terracotta, Green

Relative Density: 1:2

Touch-dry Time: 30 minutes at 25°C

Drying Time: 1mm thick: 2 hours at 25°C

Over Coating: May be over-coated with BULLDOGSEAL or other conventional paints after 2 hours

Flammability: The product is water-based and is therefore non hazardous

Solvent: Do not dilute, except as primer (dilute with water)

Coverage: Approximately 1 litre per square metre per 1mm thickness

Non volatile content: 60%

Flexibility: Remains flexible at all temperatures experienced under South African conditions

Water Resistance: Excellent
Weather Resistance: Excellent

Chemical Resistance: Good to excellent