

PACIFIC EWC – 200

SURFACE PREPARATION

Cracked Surface – Due to EWC – 200's high film build it will fill cracks up to 1mm. For cracks larger than 1mm, apply one coat of oil based alkali resistance Sealer before filling the crack with suitable elastomeric sealant.

New Cementitious Surfaces – Clean down thoroughly to remove all dirt, dust & loose material. Ensure surface is free from Oil grease, from release and curing agents. Apply One Coat of Pacific Clear Concrete Sealer.

Old Cementitious Surfaces – If Moss or Mould is present treat with Biocidal Wash Solution. Water blasting at 21000 kps (3000psi) is the best and effective surface preparation prior to painting Weathered Cementitious Surfaces or galvanised steel. If Water blasting is not possible, remove all old loose pourdery material by thorough Wire brushing. Apply One coat of Oil based Alkali resistance Sealer.

APPLICATION

Airless Spray – Use Titan-tip adjustable tip, 341-041 or similar use a course filter in the system as the Fibre Reinforcement in EWC may Clog finer filters. Apply 2 coats as for Brushing.

Brush – Apply 2 coats at specified rate (3sqm. Litre in 2 coats total)

Roller – Use a 12-20 mm synthetic fibre Roller or Texture roller depending on surface. Apply 2 coats as brushing.

Concrete Block – Due to regional variations in concrete block standards, 2coats may be sufficient to waterproof. Waterproofing can only be assured when all voids are filled, therefore 3 coats over block is a safer specification. Brush or roller application is preferred over block and essential for at least the first coat.

Precautions

1. Do not thin.
2. Ensure correct pre-treatment is used.