



WEATHERBOND ENHANCE

Product Data.

An acrylic dispersion designed for use in cement products and cementitious coatings. Provides a key on difficult substrates for subsequent plaster application.

AREAS OF USE.

- Stairways.
- Showers.
- Flat roofs.
- Flat surfaces – Plaster bands and parapet walls.
- Fish ponds, dams, fountain lining, reservoirs.
- Silo floors.
- Wet areas.
- Concrete tank lining.
- Cement waterproofing slurries.
- Quality plaster mixes.
- Use to repair cracks both smaller and larger than 5mm.

APPLICATION.

- To a standard 3:1 plaster mixture use **WeatherBond Enhance** at a rate of 5 litres per bag of cement when wetting the mix. In severe cases e.g. Balconies and underground structures, the mixing rate can be increased 10 litres per bag of cement.
- The plaster is then applied in the conventional manner.
- Care should be taken to clean application implements immediately after use with clean water..
- Can be spray applied onto suitable prepared metal surfaces as a primer topcoat (interior of potable metal water tanks). For this type of application, the ratio of **WeatherBond Enhance** to cement should be 1:3. Add the cement powder to the **WeatherBond Enhance** while stirring and mix till a smooth paste is produced.



- For use as a key before application of plaster, apply direct to a sound surface (cement or painted substrate). While still tacky, apply a cement/**WeatherBond Enhance** slurry and allow to dry. Plaster the substrate.

ADVANTAGES.



- Easily incorporated into plaster mixes.
- Dramatically improves: Waterproofing. Abrasion resistance. Flexibility of plasters.
- Provides a key on difficult substrates for subsequent plaster application.
- Adheres to many substrates.
- May be coated over as soon as dry.
- Water-based for user and environmentally friendly use.
- Approved for use in the wine industry.

1L 5L 20L

SAFETY PRECAUTIONS

Refer to Safety Data Sheet for full Safety information.

