



Australasian Tiling
ADHESIVES

AUSTRALIA, NEW ZEALAND & PACIFIC ISLANDS

AUS-BOND LATEX ADMIX

INDUSTRIAL LATEX ADMIX FOR SAND/CEMENT MORTARS

DESCRIPTION

Aus-Bond Industrial Latex Admix is a specially formulated latex admix for use in sand/cement-based mortars for extreme conditions such as swimming pools, facades, rapid transit stations and areas subject to heavy duty traffic. When mixed with sand/cement-based tile adhesives, this product will not deteriorate or break down in permanent wet areas. **Aus-Bond Industrial Latex Admix** reduces the porosity of sand/cement mortars, increases the compression strength, bond strength and flexibility so that the mortar can withstand shock and vibration. **Aus-Bond Industrial Latex Admix** can be used as an admix to renders, screeds, slurry bond coats, grouts, tile adhesives and patching mortars.

Suitable for internal and external use.

Final performance will depend on the dilution rate of the latex and the design mix of the mortar. For best results do not dilute.

Available in 5L and 20L.

SURFACE PREPARATION

All substrates must be clean and free from laitance, curing compounds, dirt, dust, grease, oil and any other contaminants that may inhibit bond. All substrates should be washed with clean water just prior to the application of the prepared mortar. **Aus-Bond Industrial Latex Admix** can be applied to damp surfaces when mixed with the appropriate mortar.



MIXING

For best results mix diluted **Aus-Bond Industrial Latex Admix** with a slow speed mixer, one that does not entrap air into the mix. **Add Aus-Bond Industrial Latex Admix** to a clean mixing pail and slowly add the powder. Mix to a smooth creamy consistency for 2 minutes, then allow to stand/slake for 5 minutes before remixing just prior to use.

Aus-Bond Industrial Latex Admix can be mixed with sand/cement mortars using a mechanical cement mixer. Do not over mix mortar. For use as a screed, mix approximately 2L of **Aus-Bond Industrial Latex Admix** with 20kg of dry blended sand/cement. For use as a render, mix approximately 2.4L of **Aus-Bond Industrial Latex Admix** with 20kg of dry blended sand/cement.