



WATER-BORNE ANTICORROSIVE PAINT

FOR METAL SURFACES, BOTH INDOORS AND OUT







FERREX protects against rust and is now also available as water-borne paint

FERREX has been protecting metal surfaces against corrosion since 1949. The newest product in the FERREX range is water-borne FERREX AQUA that is based on modern paint chemistry. It is an anticorrosion-inhibiting polyurethane paint that contains anticorrosive pigmentation to efficiently prevent the formation of rust underneath a paint film.

FERREX AQUA is suitable for corrosion prevention and to be used as an adhesion primer for all iron and steel surfaces subjected to rust as well as for aluminium, both indoors and outdoors. Adhesion is also excellent on zinc-coated (galvanised) surfaces as well as prefabrication primers.

FERREX AQUA can be overcoated with nearly all water- and solvent-borne paints for exterior and interior use. Thanks to its weather resistance, it can also be left without a top coat. In dry indoor spaces, FERREX AQUA is ideal for painting water pipes and cast-iron radiators, for example.



NEW!

FERREX AQUA Anticorrosive paint

Water-borne, anticorrosive pigmented and corrosion-inhibiting anticorrosive paint and adhesion primer. For iron and steel surfaces that will rust and for aluminium both indoors and outdoors.

Gloss group: 4, semi matte. **Spreading capacity:** 8-10 m²/l. **Drying time:** Touch dry in three hours, a second coat can be applied in 16 hours. **Application method:** Brush, spray gun. **Colours:** White T1326 and grey T1380. **Package sizes:** 0.5 l, 1 l, 3 l and 10 l. **Painting product groups:** 216, 241 and 243 (MaalausRYL 2012).



TEKNOS OY

Takkatie 3, P.O.Box 107, FI–00371 Helsinki, Finland Tel. (09) 506 091, Fax (09) 5060 9501 www.teknos.com

