



VAT No: 4190170243
Reg No: CK1997/57459/23



PO Box 1677
Vanderbijlpark
1900
South Africa
Tel/Fax: +27 16 987 1640

E-mail: boro@mweb.co.za
Website: www.metprotec.com

Product Bulletin **Corrogard®WS/WSS**

DESCRIPTION

Corrogard®WS is a water-based formulation designed to provide indoor protection to treated ferrous metal parts. The product is based on novel chemical compounds of low toxicity and odour. The product contains highly effective corrosion inhibitors to protect and passivate any active corrosion cells. **Corrogard®WS** is easily applied by brush or roller. When dry the product forms an adherent non-tacky polymeric film, which provides excellent protection even in very highly humid conditions.

PRODUCT BENEFITS

1. **Corrogard®WS** actives provide excellent corrosion protection in enclosed spaces over prolonged periods, thus giving good cost performance.
2. **Corrogard®WS** is water based, and does not contain any VOC's as with conventional thin film protective oils.
3. **Corrogard®WS** is fully biodegradable and environmentally friendly.
4. **Corrogard®WS** coatings are easily removed by a water wash, no solvents required, no flammability risk.

APPLICATION

Corrogard®WS is easily applied by brush, roller or conventional spray equipment. Parts may also be treated by immersion followed by allowing to drip dry. The product will find application wherever there is a need for indoor corrosion protection of ferrous metal parts and especially where a dry tack free film is required.

PRODUCT CHARACTERISTICS

Appearance	Customer can pick a tint.
pH neat	<8.0
Coverage	25 sq. metres/ litre approximately
Film thickness	7 microns

Page 2/

Page 2.

PACKING AND HANDLING

Corrogard®WS is packed in 25 kg drums. The product should be stored in a cool dry place out of direct sunlight. The product should be handled with the usual care as for industrial chemicals.

Note:- **Corrogard®WSS** is the strippable version of **Corrogard®WS**.

NOTICE

The information given is correct to the best of our knowledge at the time of publication. It is given in good faith and as a general guide without liability for specific performance. **Pentakem** cannot accept responsibility or liability for any consequences arising from its use. The users must satisfy themselves that the product is entirely suitable for their own purposes.