



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 Corrotek® VCI powder

DESCRIPTION

Corrotek® VCI powder is a neat active product combining contact and volatile corrosion inhibitors. The product effectively protects steel, copper, zinc, aluminium & tin. **Corrotek® VCI powder** is organic and contains no heavy metals, nitrites or phosphates. It is of low toxicity and is readily biodegradable.

PRODUCT BENEFITS

1. **Corrotek® VCI powder** is non toxic, biodegradable and safe to use, improved health & safety, non polluting to the environment.
2. **Corrotek® VCI powder** gives multi-metallic protection, no need for extra products, lower inventory.
3. **Corrotek® VCI powder** vapour protection provides molecular film, does not require removal and is paintable.
4. **Corrotek® VCI powder** is economical & easy to apply, as pre-packed sachets.

APPLICATION

Each sachet contains 10 grams of active material which is sufficient to protect 40 litres of enclosed volume for a period of six months providing the package is reasonably well sealed. The application is to calculate the volume of the container to be protected and place the sachets regularly in the volume to be packed.

PACKING AND HANDLING

Corrotek® VCI powder is supplied in 10 gram sachets and is packed in bags of 25 sachets. The product should be stored in a cool dry space out of direct sunlight. The sachets should be stored in their original bags unopened until required for use. Minimise exposure by good industrial hygiene practices. Use the necessary personal protection equipment.

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.