

PRODUCT INFORMATION

JD-38

De-ruster & Descaler for Iron, Steel and Stainless

DESCRIPTION

JD-38 is an effective de-rusting agent that may be used in immersion tanks or manually. The added benefit of JD-38 is that it may be used for descaling urns and kettles. JD-38 is used in the Mining Industry to remove stubborn ore dust from machinery.

FEATURES & BENEFITS

- Very effective de-ruster for ferrous metals;
- Will effectively remove water scale and heat precipitated deposits;
- Contains detergents that will remove light oil contamination;
- Economical concentrate product;
- Does not produce corrosive fumes;
- Removes stubborn ore dust from machinery.

USE DIRECTIONS

Note: If the surface is covered with Oil or Grease treat the surface with Degreaser-Blue or Degreaser-Green first.

Use great care when applying to equipment that contain soft metals and alloys. JD-38 will also attack concrete.

Immersion De-rusting: Dilute 1 litre of JD-38 with 9 litres of water in a suitable acid resistant tank. Remove components, allow to drain, and then rinse with cold water.

Manual clean & De-rust: Dilute 200mls of JD-38 per litre of water. Brush onto surface, allow 15 minutes – 30 minutes contact time for best results. Rinse with cold water.

Urn & Kettle Descaling: Dilute 150mls of JD-38 per litre of water. Allow 30-45 minutes contact time. Drain completely and rinse thoroughly with water.

Pack sizes/product codes:

5L – JD3805

20L – JD3820

200L – JD38200