

Acid Clean

De-ruster & Descaler for Iron, Steel and Stainless

DESCRIPTION

Acid Clean is an effective de-rusting agent that may be used in immersion tanks or manually. The added benefit of Acid Clean is that it may be used for descaling urns and kettles. Acid Clean 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. Acid Clean will also attack concrete.

Immersion De-rusting: Dilute 1 litre of Acid Clean 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 Acid Clean 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 Acid Clean 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