

SX Descaler

ACID ALTERNATIVE, LOW PH SCALE REMOVER

ActiveEco SX Descaler is a quick-acting, high-performance scale remover.

SX Descal

ActiveEco SX Descaler is based on a unique acid-replacement technology, and although low in pH, it does not contain traditional acids such as Hydrofluoric, Hydrochloric, Phosphoric, Sulphuric, Sulphamic, Nitric, Citric, Oxalic or Glycolic Acids.

The organic salt acts like an acid to quickly dissolve scale in the cleaning process, making it safer and easier to use.

Key Features

- Wastewater Compatible low COD and BOD levels
- Biodegradable ActiveEco SX
 Descaler is biodegradable and phosphate-free
- Safe to Use Formulated as a non-dangerous good for land transport and storage.

Directions for Use:

Always pre-test in an inconspicuous location for substrate sensitivity to chemicals.

Dilute ActiveEco SX Descaler 1:4 with water and apply to the surface being cleaned. Dwell time will depend on the application. Increase dwell time for thick scale build-ups. If it is a surface scale; agitate and rinse thoroughly with a high-pressure washer or hose. For pipework recirculate the chemical through the pipework then follow with a clean water rinse.

CAUTION: ActiveEco SX Descaler has dramatically lower corrosive properties in comparison with traditional acid cleaners in respect of both ferrous and non-ferrous metals. When used as directed, negligible corrosion occurs and even when used undiluted the level of corrosion to ferrous metals is almost imperceptible. However, ActiveEco SX Descaler has a low pH and corrosion will occur on metals submerged for extended periods. Polished metals may show markings.



International Corrosion Services Pty Ltd Phone: +61 (0) 8 9497 3500 Email: sales@internationalcs.com.au