# CHS-ASIA Chemical Co.,Ltd.



# Greenex<sup>TM</sup> FC

#### Water-based cleaner for Ferrous metal surfaces

**Greenex**<sup>TM</sup> **FC** is a concentrate high pH aqueous cleaner for ferrous metal and general surfaces. Unlike other alkaline cleaner **Greenex**<sup>TM</sup> **FC** utilizes the most user and environmentally friendly ingredients plus a proprietary plant extract alkylpolyglycoside (nonionic surfactant) to achieve maximum cleaning efficiency. **Greenex**<sup>TM</sup> **FC** is an effective replacement for harsh chemicals, petroleum-based cleaner, and ozone-depleting solvent. It is well suited to implement into any environmental management plans, including ISO 14000.

# **Benefits**

- Effective Cleaner For Ferrous Metal Surfaces
- Useable On Surfaces That Is Not Effected By High pH
- No Adverse Effect On Paintwork ,Plastic and Rubber
- Contains no Ozone-Depleting Solvent
- Contains No Petroleum –Based Or Harsh Chemical
- No Short-Term Or Long-Term Side Effects To The Users
- No Environmental Hazards Impact
- Cleaning Process Time Is Much Shorter
- No Adverse Effect On Plastic, Rubber, Paintwork Or Metal
- No Re-Wash Is Required
- Proven To pass The First "Cleanliness Test"
- · High Biodegradability
- Compliance With ISO 14001

## **Direction to use**

The product comes in concentrated form: 5–10 parts depending on surface condition and types of stain and soil the ratio may be decreased if temperature and contact time is increased (ultrasonic bath). The product is water based and in certain Applications it is advisable to wash off with water after cleaning and apply rust inhibitor.

### **Package**

Pack in plastic pail 25 liters and steel drum 200 liters

# **Safety Information**

GREEN Products not contain Lead (Pb), Mercury (Hg), Cadmium(Cd), Hexavalent Chromium (Cr6), Polybrominated biphenyls (PBB), or Polybrominated di-phenylether(PBDE) complying with the re-stricted substances listed in Article 4(1) of the RoHS Directive.

GREEN Products are also RoHS compliant for exports to European Union.





CONVENIENT

**EFFECTIVE** 

**SAVE** 

**ENVIRONMENTALLY -FRIENDLY** 



