



### **DESCRIPTION**

**ERCLEAN HCF CONCENTRATE** is a high performance concentrated solvent cleaner for removal of hydrocarbons and inhibitors. It is consist of biodegradable surface agents and water soluble solvents. It is odorless, environmental friendly product, containing no acids, alkali and phosphates.

Product Name : **ERCLEAN HCF CONCENTRATE** 

Document No : SP-KS-296

Chemical Name : Chemical Mixture

Usage : Concentrated Tank Cleaner

### A. ORGANIC PROPERTIES

Appearance : Clear Physical Status : Liquid

Color : Yellowish

Smell : Characteristic

#### **B. PHYSICAL PROPERTIES**

pH : Neutral

Molecular weight : -

Flash point : 80°C

Relative Density : 0,9-1 g/cm<sup>3</sup>

Solubility : Completely soluble in water.

# **APPLICATION, FEATURES & BENEFITS**

- ✓ Biodegradable
- ✓ Cleans inhibitors and does hydrocarbon cleaning
- ✓ Free from hydrocarbon solvents
- ✓ Highly concentrated, economical to use
- ✓ Odorless; does not have unpleasant odor in the tanks

### STORAGE & TRANSPORTATION

Packed in original plastic jerry cans of 25-30-60-200 L



# DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

# **Injection Method**

Use 1%-2,5% ERCLEAN HCF CONCENTRATE with fresh water. 3-5 hours washing is recommended. Heating up to 50°C- 70°C will help for better cleaning. After cleaning wash the tanks sufficiently with water.

# **Spray Method**

Spray ERCLEAN HCF CONCENTRATE undiluted over the contaminated surface. Wait 20-30 minutes and rinse the surface with water.