



### DESCRIPTION

It is a disinfectant, which cleans oil, dust and dirt. The disinfectant specialty helps **REEFER CLEAN** to kill the microbes and bacteria over surfaces. When the surface is free from bacteria and microbes, unwanted odors will no longer exist. It doesn't involve heavy metals, phenols and chloride in its formula. You can safely use REFFER CLEAN, at places like refrigerator tanks, deep freezes, depots and on surfaces like rugs, ceramics and wood.

Product Name : REEFER CLEAN (REFRIGIRATED ROOMS CLEANER)

Document No :SP-KS-051

Chemical Name :Chemical Mixture.

Usage Area :Refrigerator tanks, Deep Freezes

#### A. ORGANIC PROPERTIES

Appearance

Physical Status (20°C) : Liquid
Color : Amber
Odor : Mild

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

pH (in conc) : 12,2-12,9

Molecular Weight : Flash Point : -

Density :  $1,02-1,12 \text{ gr/cm}^3 \text{ at } 20 \text{ }^{\circ}\text{C}$ 

Solubility in Water : Completely

# **APPLICATION, FEATURES & BENEFITS**

- ✓ It both does the cleaning and disinfection at the same time.
- ✓ Removes bad odors by killing bacteria and microbes
- ✓ Can be used on all metal, metal alloys and plastics.
- ✓ It is both easy to use and effective at Refrigerator Tanks
- ✓ Biodegradable





# **STORAGE INFORMATION**

Store at moderate temperatures

Packing : 25-30 – 210 L sealed plastic drums or barrels.

Storage Period: 3 years.

# DIRECTIONS FOR USE/APPLICATION RATES AND DOSAGE RATES

For general cleaning, use 1-5% REEFER CLEAN water solution. Apply the solution with sprayer or a brush and wait for a few minutes, then rinse with water. For cleaning large areas, use 1-10% REEFER CLEAN water solution. Apply the solution with a low pressured water jet. If the dirt is too much, after applying REEFER CLEAN over the surface, brush for 4-5 minutes and rinse with water by using high pressured water jet.