



DESCRIPTION

COAL TAR REMOVER is a solvent based liquid designed to clean carbonized coal tar, crude benzene, bitumen traces from tanks, heat exchangers and air coolers.

Product Name : COAL TAR REMOVER

Document No : SP-KS-049

Chemical Name : Chemical Mixture

Usage Area : Tanks

A. ORGANIC PROPERTIES

Appearance

Physical Status (20°C) : Liquid

Color : Transparent

Odor : Solvent odor

B. PHYSICAL PROPERTIES

pH (in conc) :
Molecular Weight :
Flash Point : -

Density : $1,08 - 1,18 \text{ gr/cm}^3 \text{ at } 20 \text{ }^{\circ}\text{C}$

APPLICATION, FEATURES & BENEFITS

- ✓ Can be used on all metal and metal alloys. **Do not** use on plastic and rubber.
- ✓ Economical, can be used as an emulsion with sea water
- ✓ Gives no harm to paint
- ✓ Effective cleaner, cleans carbonized coal tar crude benzene and bitumen traces.

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

Tank Cleaning: After unloading the cargo from tanks, make pre washing for 1-2 hours with sea water heated to 50 °C, after prewash remove the sediment from the tanks mechanically. Prepare a solution with Coal tar remover and water. The solution should include between 1-3% Coal Tar Remover. Heat the solution to 50-60 °C and circulate for 6-8 hours. After circulation, pump the solution to another tank and wash the tank with water. If the cleaning is not satisfactory add some Tank Cleaner or Oil & Grease Remover to Butterworth system and wash the tank again.