

**GIN-PDS-AP-DREWCLEAN 26** 

Page 1 of 1

# DREWCLEAN™ 26 Alkaline Cleaner/ Passivator

# **Product Description**

DREWCLEAN 26 is a liquid blend of penetrants, emulsifiers and surfactants. It is used to remove oil and dirt from all types of surfaces where a water based product is desired.

It is also used to passivate and clean boilers and cooling systems following chemical cleaning [See Drewclean 26 "Boil Out" cleaning technical sheet forBoiler Cleaning]. Surfaces are left free from oil and dirt and the metal is effectively passivated.

# **General Purpose Cleaning**

1. Prepare a 1% - 5% DREWCLEAN 26 solution.

The use of warm water will increase effectiveness.

- 2 Scrub areas to be cleaned with brush or broom, using generous amounts of the cleaning solution.
- 3 Flush cleaned surface with warm water

### **Water System Cleaning Recirculation**

#### Method.

- While filling the system, add Drewclean 26 to give a 1% - 2% solution [Warm water (65°C) will greatly increase cleaning efficiency]
- Recirculate for 4-24 hours to effect cleaning. [Experience may dictate longer or shorter cleaning times].
- 3. Drain the cleaned/passivated system to an approved drain.
- 4. Refill system with cold water. Recirculate to rinse thoroughly and again drain the system.

DREWCLEAN 26 Liquid Cleaner is a hazardous material due to it caustic component. It is corrosive to both eyes and skin.

Improper handling of this product is dangerous, as it can cause burns. To avoid contact with eyes, skin and clothing, wear protective gloves, goggles and protective outer clothing while handling. Wash thoroughly after handling

### **Properties**

Appearance : Clear, colourless liquid

pH (1% Soln.) : > 11

Specific Gravity: 1.2 (@ 25 C

# **Packaging**

DREWCLEAN 26 is available in 5 and 20 kg containers. Larger availabilities by special arrangement

#### **Important Information**

**Typical Properties:** Refer to the Safety Data Sheet (SDS).

**Regulatory Information:** Refer to the SDS or contact your sales representative for any additional regulatory and environmental information.

**Safety:** Solenis maintains an SDS for all of its products. Use the health and safety information contained in the SDS to develop appropriate product handling procedures to protect your employees and customers.

Our SDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.

## Safety and Handling