

#### **BIOLOGICAL DISINFECTANT CLEANERS**

# **DESCRIPTION**

It is formulated as powerful cleaner to deal with sewage wastes. It degrades excess residual waste products, blocking sinks, showers, drains, etc. **ERBIO DPC** cleans grease, fats, sewage starch and other compounds. ERBIO FN and ERBIO DPC are used in similar areas but for different purposes.

Product Name :ERBIO DPC

Document No :SP-KS-85

Chemical Name :Chemical Mixture.
Usage Area : Drains and Pipes

### A. ORGANIC PROPERTIES

Appearance

Physical Status (20°C) : Powder

Color : Colorless

Odor : Odorless

### **B. PHYSICAL PROPERTIES**

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

Density :  $1.12 \text{ gr}/\text{cm}^3$ 

# **APPLICATION, FEATURES & BENEFITS**

- ✓ Biodegradable
- ✓ Suitable to use in all pipe systems blocked by organic wastes
- ✓ Cleans grease, fats, sewage starch and other organic compounds.
- ✓ Reduce obnoxious odors from the sanitary system
- ✓ Economic, save time, money and manpower of plumping.
- ✓ It is safe and has no special handling requirements.

# STORAGE INFORMATION

Store at moderate temperatures. Packing: 25 kg. sealed plastic pails. Storage Period: 3 years.



### **BIOLOGICAL DISINFECTANT CLEANERS**

# DIRECTIONS FOR USE/APPLICATION RATES AND DOSAGE RATES

Dissolve 1 kg ERBIO DPC in 9 lt water and apply the solution directly through sinks, scuppers, drains, waste food disposal units. Using 1-2 kg ERBIO DPC weekly will be enough for periodic maintenance.