

BIOLOGICAL DISINFECTANT CLEANERS

DESCRIPTION

ERBIO-MSC a general sanitant which is manufactured from very strong disinfectants and do not accumulate in nature (biodegrable). It has multi-purpose usages, it can be used for general cleaning and sanitation.

Chemical Name : Water conditioning (Chemical Mixture)

Document No : SP-KS-167

Trade Name : <u>ERBIO MSC(BIOLOGICAL MULTI SURFACE CLEANER)</u>

Usage : Multi-purpose microbiological cleaner.

A. ORGANIC PROPERTIES

Appearance

Physical State (20°C) : Liquid

Color : Yellow-Green
Odor : Pleasant odor.

B. PHYSICAL PROPERTIES

pH : 10.0 - 11.0

Molecular weight : -

Explosion Limit : None Flash point : None

Relative Density : 1.04-1.14 g/cm³

Solubility : Completely soluble in water.

APPLICATION, FEATURES & BENEFITS

- ✓ Performs hygienic cleaning and kills microbes wherever it is used. It cleans the unpleasant odor in the environment.
- ✓ Removes fat and carbon residues. It's a very strong cleaner.
- ✓ It is not hazardous to human health, does not accumulate in the nature, environmental friendly.
- ✓ As it's a concentrated product cost of use is appropriate and als prolonged effect.



BIOLOGICAL DISINFECTANT CLEANERS

STORAGE & TRANSPORTATION

Packed in original plastic jerry cans of 25-30-60-200 L. Storage period is 3 years.

DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

In general cleanings it is enough to add 200 ml (1 glass) product 10-15 L slightly warm water. This solution can be safely used in kitchen, bathroom, toilets, douche, floors, cabins, armchairs, carpets and decks.

It can be used in carpet cleaning with carpet cleaning machines by 1/10 diluting with water.

It prevents bacteria and unpleasant-odors.

When applied to pipes and drainages it prevents unpleasant-odor and makes cleaning.