

#### **BIOLOGICAL DISINFECTANT CLEANERS**

# DESCRIPTION

**"ERBIO TD"** is a concentrated liquid living aerobic and anaerobic bacteria selected to produce active enzymes which are required for degradation of sanitation wastes. If ERBIO TD used regularly will supplement the bacteria normally present in the system and thereby degrade waste material more rapidly and efficiently.

Product Name	: ERBIO TD (LIQUID TOILET DIGESTER & CLEANER)
Document No	: SP-KS-083
Chemical Name	: Bacteria culture
Usage Area	: Toilet systems, drain and pipes, sanitary system

#### **A. ORGANIC PROPERTIES**

: Liquid
: Brown
: Odorless

### **B. PHYSICAL PROPERTIES**

: 5.5 – 6.5
: -
: -
$: 0.90-1.00 \text{ gram} / \text{ cm}^3$
: Completely

## **APPLICATION, FEATURES & BENEFITS**

- $\checkmark$  Manually cleaning of sanitary systems will be needles.
- ✓ Reduces maintenance cost avoids sudden pipe repairs.
- $\checkmark$  Dissolves sanitation wastes grease and fat accumulation in toilet systems.
- ✓ Biodegradable.

 $\checkmark$  It has antibacterial specialties, which helps ERBIO TD to reduce the unwanted odor in closed smelly places.

- ✓ Prevents clogging.
- ✓ Safe to use, it doesn't involve caustic, corrosive and toxic substances.



# **STORAGE INFORMATION**

Store at moderate temperatures ( $10 - 45^{\circ}$ C), Keep in cool dry place, Keep container closed when not in use. Packing: 25-30 L. sealed plastic drums. Storage Period: 1 years.

### **DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES**

The best place to apply ER-BIO TD is through sinks, showers, commodes and scuppers. With such an application all system will be treated. If preferred it can be also dosed to sewage tank line directly. First dosage will be dosed to Holding Tank directly. Dosage will be 3 - 3,5 liters for 1000 liter. ERBIO TD will be active in 24-48 hours after this first dosage. Fallowing Daily usage is 0,8 - 1 liter for 1000 liter.

If ERBIO TD is going to be used as cleanser for toilets, drains and sinks 0,1 liter for each will be enough 1-2 times a week.