O.W.R. ORGANIC WASTE REMOVER

USE ON A REGULAR BASIS TO:
- Reduce BOD (Biological Oxygen Demand)
- Reduce TSS (Total Suspended Solids)
- Accelerates Waste Consumption
- Reduce COD (Chemical Oxygen Demand)
- Reduce Odors & Sewer Gas
- Reduce Toxic Influent & Sludge Volume

FOR USE IN
- Sewage Treatment Plants
- Wet Wells
- Lift Stations
- Sewer Mains and Laterals

DIRECTIONS

The dry bacteria cultures and enzymes in O.W.R.'s formula must first be activated in warm water (85° - 100°F) DO NOT USE HOT WATER. Pour this slurry into the waste stream at a point where adequate mixing will result. (See product label for the complete directions for use.)

ACTIVE INGREDIENTS

Sodium Chloride (CAS #7647-14-5), Yeast Culture (No CAS Number), Bacillus genus (CAS #68038-68-6), Sodium Bicarbonate (CAS #144-55-8), Pancreatin (CAS #8049-47-6).

BETA DATA

Appearance .......................................................... Powder
Fragrance ........................................................... Yeast-Like
Colony Count ...................................................... 1 Billion / Gram
Environmentally Safe ......................................... Yes
Breaks down fats & grease .................................. Lipase
Breaks down proteins ......................................... Protease
Breaks down cellulose ....................................... Cellulase
Breaks down carbohydrates & starches .............. Amylase

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