

Turning Liabilities Into Leverage!"





# <u>Degrades</u>

Fats, Oil & Grease
Complex Organics
Starches
Proteins, Animal Fats
Triglycerides
Soaps, Surfactants
Sludge Volume
Foaming
BTEX
Phenols
Ammonia, Amines

Increased Permit Compliance Reduces Foaming Increases BOD reduction Decrease Excess Sludge Volume Increase TSS reduction

#### **Environmental Leverage® Inc.**

1454 Louis Bork Drive
Batavia, IL 60510
admin@environmentalLeverage.com
630-906-9791 fax 630-906-9792
www.EnvironmentalLeverage.com

# MicroClear® MicroChill™

For Use in Cold Weather Temperatures

**Product Bulletin** 

BOD Removal & TSS Reduction

Environmental Leverage has Lab Analysis Service Available

MicroClear® MicroChill™ is a high potency, bacteria-laden, powdered formulation specifically designed for Cold Weather applications for use in degrading many types of waste. MicroClear® MicroChill™ contains a specially isolated blend of microorganisms, micro/macronutrients, and surface tension suppressants/penetrants. MicroClear® MicroChill™ contains a unique and newly patented proprietary blend of psychrophilic microorganisms that are naturally occurring bacteria with the ability to grow at 4°C, and lower. Because of the diversity of the microorganisms and enzyme systems, incorporated into this product, it is excellent for use in Municipal and Industrial Wastewater applications. The safe, naturally occurring bacteria are present in high numbers to handle difficult to treat wastewater problems in lower temperatures.

# Product Advantages

Increases system efficiency in Cold Weather Reduction in filamentous bulking Increase BOD and TSS removal efficiency Greatly reduces labor time Enable Permit Compliance easier Reduces hydrogen sulfide Degrades a wide range of complex organics Cost effective/Easy to use Reduces sludge build-up No special equipment needed Breaks down fat & grease build-up Increase Amine breakdown Eliminates malodors at their source Contains no chemicals Changes biomass dynamics Discharge compliance is maintained Reduction in polymer and dewatering costs



# Packaging of Product MicroClear® MicroChill™ comes in 1-lb. water soluble pouches. Packaged in 25-lb. plastic pails. Bulk packaging upon request.



# Application WASTEWATER PLANTS

LIFT STATIONS
COLLECTION SYSTEMS
HOLDING TANKS
WETWELLS
WASTE SUMPS
MEMBRANE REACTORS
OXIDATION DITCHES
RBC'S
ACTIVATED SLUDGE
FACULTATIVE LAGCONS
REMEDIATION
LAKES AND PONDS
DIGESTERS





Turning Liabilities Into Leverage!"

# MicroClear® MicroChill™

For Use in Cold Weather Temperatures BOD Removal & TSS Reduction

**Product Bulletin** 

Environmental Leverage has Lab Analysis Service Available





# **Degrades**

Fats. Oil & Grease Complex Organics Starches Proteins, Animal Fats **Triglycerides** Soaps, Surfactants Sludge Volume Foaming BTEX Phenols Ammonia, Amines

**Increased Permit Compliance Reduces Foaming** Increases BOD reduction Decrease Excess Sludge Volume Increase TSS reduction

#### **Environmental Leverage® Inc.**

1454 Louis Bork Drive Batavia, IL 60510 admin@environmentalLeverage.com 630-906-9791 fax 630-906-9792 www.EnvironmentalLeverage.com

### Typical Properties of Product

Appearance	light tan
Fragrance	mild-earthy
Form	powder
pH	6.8-8.5
Shelf-Life	2 years/u.o.c.
Flash Point	none

## **Performance Properties**

Effective pH range......5.2 - 9.5 Effective Temperature .....35 - 130°F Bacterial Enzyme Production – Protease, Lipase, Amylase, Urease, Cellulase





## Storage & Handling

Storage	Store in a cool, dry place. Do Not Freeze
Container	
Do not store water soluble pouches out of plastic container.	

Handling.......Wash hands thoroughly with warm, soapy water

## **Bacterial Count**

**MicroClear® MicroChill™**.....>1x109 (Billion per gram)

