

# MICROCAT<sup>®</sup>-SK Oil Spill Absorber/Degrader



#### Description

**MICROCAT-SK** is a synergistic blend of specialized oil absorbers along with naturally occurring, preselected, adapted microorganisms and nutrients. **MICROCAT-SK** absorbs oil while floating on a liquid surface. It contains only biodegradable components. It is specifically formulated for use on spillage of oil and other forms of contamination by petroleum hydrocarbons and related wastes. It is effective on crude petroleum, gasoline, diesel fuel, machining oils, hydraulic fluids, solvents, monomers and other petroleum derivatives.

#### **Applications**

**MICROCAT-SK** is applied directly to the spill to contain and then degrade the absorbed oils. When used on oily and chemical mixtures it cleans up your spill at nominal cost. **MICROCAT-SK** can absorb and break down a broad range of wastes from petroleum recovery, transportation, storage, and refining, steel making, metal forming, textile, hydrocarbon and chemical processing. It is especially effective in spills on water; but its ingredients are 100% compatible with soil applications.

2201 Hangar Place, Suite 200 · Allentown, PA 18109 · (484) 245-5232 · Fax (484) 245-5236

## Product Characteristics

Appearance	Brown fine powder
Contents	Selected adsorbents and naturally-occurring microorganisms
Shelf Life	Two Years
Packaging	10 Lb (4.55 Kg), 25 Lb (11.3 Kg) plastic pails; 220 Lb (100 Kg) fiber drums

### Application Programs

In general, **MICROCAT-SK** is applied directly to the spillage in adequate amounts to absorb and contain the spill. Try the product on a small portion of the spilled material to determine the appropriate application rate. Your Monera Technologies Corporation Technical Representative will provide you with a custom-tailored application to fit your cleanup program.

**NOTE:** Consult local, state and/or federal laws for proper disposal of absorbed oil. It is the user's responsibility to determine if absorbed material is hazardous. **MICROCAT-SK** contains no hazardous materials and presents no environmental hazards when used as directed.

# **Optimal Application Conditions**

CONDITION	RANGE	OPTIMUM
рН	6 - 9	7
Temperature, <sup>0</sup> C	10 - 40	35
Toxic Heavy Metals, ppm	Trace	None

For best results, apply this product under the following conditions:

If you are operating outside these ranges, contact your Monera Technologies Corporation Technical Representative for recommendations.

#### Storage and Handling

Storage	45° - 105° F (7° - 40° C) Dry conditions; DO NOT FREEZE.	
	CAUTION: Avoid inhalation of dry powder or liquid mist. Avoid exposing skin to dry powder or strong solution as irritation may result. If material contacts skin or eyes, flush thoroughly and repeatedly with water.	

2201 Hangar Place, Suite 200 · Allentown, PA 18109 · (484) 245-5232 · Fax (484) 245-5236

#### MICROCAT® is a registered trademark of Monera Technologies Corporation

The information contained in this data sheet is a guide to the use of MICROCAT products and is based on test and information believed to be reliable. Product contents and specifications are subject to change without notice. All information is given to and accepted by user at user's risk and confirmation of its validity and suitability to particular cases should be obtained independently. Monera Technologies Corporation makes no guarantee of results and assumes no obligation or liability in connection with the information contained herein. Monera Technologies Corporation does not warrant against infringement of, and this data sheet is not to be construed as a license to operate under, any patents.

2201 Hangar Place, Suite 200 · Allentown, PA 18109 · (484) 245-5232 · Fax (484) 245-5236

Email: monera@moneratec.com Website: www.moneratec.com