

MICROCAT® - SK





BIOFORMULA FOR ABSORBING OILS, HYDROCARBONS AND DERIVATIVES IN AQUEOUS SURFACES











DESCRIPTION

MICROCAT®-SK is a synergistic blend of specialized oil absorbers along with naturally occurring, preselected, adapted microorganisms and nutrients. Absorbs oil while floating on a liquid surface. It contains only biodegradable components.

MICROCAT®-SK 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.

MICROCAT®-SK is specially formulated for use in:

- .- Oil and hydrocarbon spills on water surfaces.
- .- Plants of waster water treatment in the metallurgical industry.
- .- Maintenance stations of public transport.

CHARACTERISTICS

APPEARANCE	Brown fine powder.		
CONTENTS	Selected adsorbents and naturally-occurring microorganisms.		
NOMINAL MICROBE COUNT	>3x10 ⁹ /gram		
SHELF LIFE	Two years		
PACKAGING	Plastic pails 11,30 kg. / Fiber drums 100 Kg.		

APPLICATION

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 technical representative will provide you with a custom-tailored application program to fit the specific needs of your treatment process.

OPTIMAL APPLICATION CONDITIONS

The normal standard biological treatment.

STORAGE AND HANDLING

STORAGE		7 – 40 °C dry conditions. <u>Do not freeze.</u>
HANDLING	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.

