MICROCAT® SMPL

liquid biological hard surface cleaner concentrate for hydrocarbons

MICROCAT-SMPL is a concentrated liquid cleaning compound containing microbes, cleaners and enzymes.

It is formulated to wet, lift and emulsify hydrocarbon deposits and spills on hard surfaces such as concrete or drain pipe interior walls or on soils. When applied according to instructions, the microbes in the product are activated to digest the loosened hydrocarbon deposits.

APPLICATIONS:

MICROCAT® SMPL is formulated to lift, emulsify, clear and clean localized oil and other hydrocarbon spills; to clear sumps and plumbing lines; and, to reduce cleanup time and cost. The product is applied directly to the spill to loosen it, and the activated microbes initiate biodegradation of the spilled compounds.

MICROCAT® SMPL is ideal for areas of chronic oil spillage such as garage floors, tollbooths, factory floors, and repair shops, metal working sumps, fuel delivery stations, petroleum refinery and chemical production operations, etc.

PRODUCT CHARACTERISTICS:

Appearance: Clear transparent liquid

Contents: Surfactants, Buffers, Nutrients, Enzymes, Cleaners and Naturally-

occurring, Preselected, Adapted Micro organisms

Kiszerelés: 1 litre bottle

10 litre jerrycans 20 litre jerrycans 200 litre drums

Shelf Life: 1 year

Use promptly after dilution.



APPLICATION PROGRAMS:

n general MICROCAT®-SMPL is prepared by adding water (dilution 10:1) and applying the product directly to the area to be cleaned.

For cleaning oily concrete surfaces, apply 4 litres of MICROCAT®-SMPL dilution to 45 to 50 m² of surface area.

For garage sump treatment, add 2 litres of MICROCAT®-SMPL per 300 litres of sump volume.

OPTIMAL APPLICATION CONDITIONS:

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

	RANGE	ОРТІМИМ
рН	6-9	7
temperature °C	10-40 °C	35°C

STORAGE:

 $7-40~^{\circ}\text{C}~^{\circ}$

Dry conditions.

DO NOT FREEZE!

CAUTION:

Active enzymes present.

Avoid inhalation of liquid mist.

Avoid exposing skin to undiluted solution as irritation may result. If material contacts skin or eyes flush thoroughly and repeatedly with water..

