

MEMBER - Indian Merchant Chambers

OSIDOL

[OIL SPILL DISPERSANT]

INTRODUCTION:

OSIDOL IS PRIMARILY FORMULATED TO PERFORM AS AN OIL SPILL DISPERSANT. IT ALSO REMOVES GREASE AND DIRT FROM OIL TANKS, DECKS, SHOP, FLOORS, ETC.

TYPE:

OSIDOL IS A BLEND OF SURFACE ACTIVE AGENTS, PARAFINS AND OTHER ORGANIC DISPERSANTS.

PHYSICAL PROPERTIES:

APPEARANCE : CLEAR TRANSPERANT HOMOGENOUS LIQUID

SPECIFIC GRAVITY AT 27 DEGREE C : 0.80 + 0.05 VISCOSITY BROOKFIELD AT 27 DEGREE : 6.5 CPM

SPINDAL NO 1 RPM 20

FLASH POINT COC : 48 DEGREE C FLOW TIME AT 27 DEGREE C FORD CUP 4 : 11 SECONDS

SOLUBILITY : [A] SOLUABLE IN PETRO AND MINERAL SOLVENT

[B] FORM EMULSION WITH WATER

APPLICATION:

- [1] ADD OSIDOL TO WATER TO MAKE BETWEEN 10 % TO 30 % SOLUTION, DEPENDING ON CONCENTRATION REQUIRED. WET THE AREA WITH THIS SOLUTION AND THROUGHLY SCRUB WITH BRUSH AND FINALLY RINSE WITH WATER.
- [2] WHERE THE SPILL OF OIL AND GREASE IS PROFUSE USE OSIDOL IN CONCENTRATION FORM [WITH OUT DILUTION]. SCRUB THE AREA AND RINSE WITH PLENTY OF WATER.
- [3] FOR GENERAL USE, SPRAY OSIDOL ON THE CONTAMINANTED AREA AND ALLOW TO SOAK UPTO 15 MINUTES MAXIMUM. THEN WASH WITH WATER TO CLEAN THE AREA.
- [4] OSIDOL CAN ALSO BE USED FOR CLEANING TANKS.

STORAGE AND HANDLING:

USE OF HAND GLOVES, GOGGLES AND PROTECTIVE APPAREL IS RECOMMENDED.

AVOID PROLONGED AND REPEATED CONTACT WITH SKIN.

THIS IS A CHEMICAL FOR INDUSTRIAL USE ONLY.

NOT TO BE TAKEN ORALLY.

KEEP CONTAINERS CLOSED WHEN NOT IN USED AND ALWAYS AWAY FROM HEAT, SPARK, OR OPEN FLAME.