

GRISMUL

[EMULSION DEGREASING AND CLEANING SOLUTION]

GENERAL PROPERTIES

GRISMUL IS A HEAVY DUTY EMULSION CLEANER AND EXCELLENT GREASE AND OIL REMOVER. IT HELPS PREPARE A GOOD AND CLEAN SURFACE FOR PAINTING.

TYPE

THIS IS A BALANCED BLEND OF ORGANIC SOLVENT, PENETRANTS, EMULSIFIERS, AND CORROSION INHIBITORS.

PHYSICAL PROPERTIES

PHASE AND COLOUR:LIQUID BROWNSPECIFIC GRAVITY AT 27 DEGREE C:0.86 ± 0.5VISCOSITY AT 27 DEGREE C BROOKFIELD SPINDAL 1 RPM 20:245 CPSPH OF 10 % SOLUTION AT 27 DEGREE C:7 TO 8 ± 0.5FLASH POINT C:50 ± 2SOLUBILITY:FORMS EMULSION IN WATERTOXICITY:ORGANIC SOLVENT, FORINDUSTRIAL USE.:INDUSTRIAL USE.

APPLICATION AREAS:

DEGREASING AND CLEANING OF PARTS IN THE MANUFACTURING INDUSTRY BEFORE ASSEMBLY. GENERAL MAINTANANCE OF MACHINES FOR REMOVAL OF GREASE OIL AND DIRT FROM THE MACHINES AND SURFACE OF THE PARTS. CLEANING OF CARBON MOULDS, FURNACES ETC.

APPLICATION RECOMMENDED:

IT CAN BE USED BY WAY OF MANUAL APPLICATION OR BY DIPPING PROCESS

STORAGE AND HANDLING:

KEEP CONTAINER OF GRISMUL TIGHTLY CLOSED. USE HAND GLOVES OF SUITABLE MATERIAL [SPECIALLY ACID AND ALKALI PROOF]. GOGGLES, GUM BOOT, APRONS ARE RECOMMENDED WHILE USING GRISMUL. IN CASE OF SPLASH ON SKIN, WASH WITH WATER.SEEK MEDICAL ATTENTION IF REQUIRED. KEEP CONTAINERS CLOSED WHEN NOT IN USE AND AWAY FROM HEAT, SPARKS OR OPEN FLAME.