MAG-IT Product Bulletin

Wipe Down Solvent

Metal Wiping Oil Concentrate

Description:

Wipe Down Solvent is a concentrated mixture of hydrocarbons. Specially buffered to be safe for light metals such as unpainted aluminum surfaces, Wipe Down Solvent does not contain phenolic or phosphate compounds of any type. Wipe Down Solvent was formulated to be environmentally friendly, low in foaming activity and with the minimum BOD and COD possible yet still perform in a satisfactory manner.

Directions For Use:

Wipe Down Solvent should be used neat. The product should be sprayed, mopped or wiped on the part depending on the nature of the part and it's alloy. The parts should be undisturbed and unrinsed for the maximum rust inhibition effect.

Typical Properties:

BOILING POINT: 212 ° F FLASH POINT: >300 ° F SPECIFIC GRAVITY: 0.87 PERCENT WATER BY KARL FISHER TITRATION: 2% or less VAPOR DENSITY: 1 EVAPORATION RATE ($H_2O = 1$): 1 SOLUBILITY IN WATER: Complete APPEARANCE AND ODOR: Clear liquid with a hydrocarbon odor pH 1% aqueous solution: N/A

Disclaimer:

The information and recommendations contained herein are to the best of MAG-IT's knowledge and belief, accurate and reliable as of the date issued. However, it is the user's responsibility to determine the safety, toxicity, and suitability for his own use of the product described herein. Since the actual use of this product is beyond the control of MAG-IT, no guarantee (except for statements of quality or conformance to contract or specification requirements and supplied as separate documentation), expressed or implied, is made by MAG-IT.