

WD FLUID

DESCRIPTION & APPLICATIONS

WD Fluid is a premium quality multipurpose spray containing lubricating, penetrating and water displacing ingredients. After application WD Fluid leaves a protective film that offers short term corrosion protection in wet or dry conditions. WD Fluid is suitable for automotive, industrial, marine and household applications.

FEATURES & BENEFITS

WD Fluid provides a protective film on metal surfaces that offers short term corrosion protection in wet or dry conditions. It is commonly used to free sticky mechanisms, loosen rusted parts, and makes an excellent wet start lubricant when sprayed into distributors in wet conditions. WD Fluid can be used in the protection of all metal surfaces including gears, bearings, machine tools and industrial machinery. Applied neat via dip or spray and can be diluted in Kerosene but some loss of corrosion inhibition may result

TYPICAL CHARACTERISTICS

Appearance Colourless to pale yellow liquid.

Mild hydrocarbon odour.

pH @ 25° C Neutral Density @ 25° C 0.81 Boiling Point > 85° C Flash Point $^{\circ}$ > 61° C

Solubility Not soluble in water but will disperse water

HEALTH / SAFETY & ENVIRONMENT

Health, safety and environmental information is provided on the Material Safety Data Sheet for this product. Users should consult the MSDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications, and do not constitute any legal liability. Information is correct at time of printing

Product Bulletin Issued: July 2010

WD Fluid Page 1 of 1



