

# February 2016 Technical Data Report

# A/C & REFRIGERATION FLUSHING SOLVENT A SAFER VERSION OF MOST FLUSHING SOLVENTS FOR USE IN REFRIGERATION

### DESCRIPTION

A/C & REFRIGERATION FLUSHING SOLVENT is a safer version of most flushing solvents for use in refrigeration, airconditioning systems and compressors.

**A/C RFS** will dissolve oxidised oils and grimy residue in the enclosed system, of heat exchangers, pipes and housings etc.

A/C RFS is noncorrosive and has built in inhibitors to protect bare metal surfaces. A/C RFS helps to clear enclosed systems under vacuum. Flash point is <20°c.

### APPLICATIONS

For use by Mechanics, A/C Companies.

### TECHNICAL DATA

FORM: Liquid ODOUR: Solvent COLOUR: Clear DETERGENCY: Low TOXICITY: Poison S5 WETTING ABILITY: Low STORAGE ABILITY: 2 years + COLD STABILITY: Stable PHOSPHATES: Nil pH: N/A FLASH POINT: 20°C FLAME EXTENSION: LEL 1.1% - UEL 7.4% BOILING POINT: 55 - 62°C SOLUBILITY IN WATER: No SPECIFIC GRAVITY: 0.71g/ml (water = 1) %VOLATILE BY VOLUME: 100% PROPELLANT: N/A VAPOUR DENSITY: Above 1 (air = 1) VAPOUR PRESSURE: 26.1 kPa @20°C EVAPORATION RATE: Medium BIODEGRADABILITY: No

## DIRECTIONS FOR USE

Spray on dirty parts until cleaned. Excess dirt may require wiping with a clean dry rag. NB: It is important to test materials such as paint, rubber, plastic etc., to ensure that surfaces are not adversely affected. Not to be sprayed on hot surfaces that may cause ignition. An excellent diagnostic tool for locating oil leaks. Ideal preparation tool when using RTV silicon and sealants.