

June 2014 **Technical Data Report**

SAFETY SOLVE PARTS WASH

DESCRIPTION

SAFETY SOLVE PARTS WASH is a high flash solvent based degreaser for use in recirculating parts washing machines. **SAFETY SOLVE PARTS WASH** is a combination of solvents and detergents to give superior grease cutting qualities for the quick removal of heavy built up grease and dirt on engine parts.

SAFETY SOLVE PARTS WASH is made with a high flash solvent for safety reasons. It is combustible but will not catch fire as easily as other parts wash solvents which are often used in these types of machines, like petrol, kerosene and mineral turpentine. These solvents will ignite very easily.



Councils, Workshops, Service Stations, Railways, Engineering Workshops and Mining Industry.



TECHNICAL DATA

FORM: Clear liquid
ODOUR: Mild aromatic
COLOUR: Colourless
DETERGENCY: Excellent
TOXICITY: Poison S5

WETTING ABILITY: Saturates STORAGE ABILITY: 1 year + COLD STABILITY: Stable PHOSPHATES: Nil FLASH POINT: 78°C BOILING POINT: 195°C SOLUBILITY IN WATER: No SPECIFIC GRAVITY: 0.81@15°C %VOLATILE BY VOLUME: 100%

pH: N/A

VISCOSITY: Thin

EVAPORATION RATE: Slow BIODEGRADABILITY: No

LABEL INFORMATION

DIRECTIONS FOR USE

Empty the presently used solvent from the machine. Remove sludge from the bottom and dispose of thoughtfully.

Add SAFETY SOLVE PARTS WASH solvent to the machine and circulate as normal.