

June 2014
Technical Data Report

# **KLING SOLVE**

**HEAVY DUTY SOLVENT DEGREASER** 

#### **DESCRIPTION**

**KLING SOLVE** has been formulated to remove heavy soils from even vertical surfaces.

KLING SOLVE removes moly grease, gear grease, sump oil and bitumen.

## **APPLICATIONS**

Users who find **KLING SOLVE** "solves" the problem of removing heavy soils – Councils, Main Roads (Transport) Departments, Bitumen Spraying Contractors and Mines.



#### **TECHNICAL DATA**

FORM: Liquid (with cling to label directions)

**ODOUR: Petroleum solvent** 

**COLOUR:** Green

DETERGENCY: Effective
TOXICITY: Poison S5
WETTING ABILITY: Excellent

STORAGE ABILITY: Stable to 60° in sealed container

COLD STABILITY: Stable to 0° in sealed container

**PHOSPHATES: Absent** 

FLASH POINT: >42°C closed cup

FLAME EXTENSION: N/A

SOLUBILITY IN WATER: Miscible SPECIFIC GRAVITY: 0.8 to 0.84

**%VOLATILE BY VOLUME: Approx. 88%** 

pH: Approx. 7.0 when diluted

PROPELLENT: N/A

EVAPORATION RATE: Slow BIODEGRADABILITY: Low

### **LABEL INFORMATION**

**KLING SOLVE** is aimed at the removal of heavy grease on even vertical surfaces. When mixed with water at a ratio of 2 to 1, it will have a dwell time of approximately 5 to 10 minutes. This allows the blended solvents time to react and dissolve moly grease, tar, bitumen and baked on heavy grease.

Product is flammable, however when diluted with either TRUCK WASH or WATER, flammability is not a problem.