

# TAR SOLVE HYDRO CARBON TAR SOLVENT

## DESCRIPTION

TAR SOLVE is a liquid degreaser formulated specifically for the bitumen industry. The blend of safe high flash solvents is designed to speedily remove bitumen as well as a range of contaminants such as oil, grease, dirt etc. from all surfaces. TAR SOLVE is formulated to allow emulsions to crack. This permits the easy removal of the hydrocarbon phase from the rinse water. When used at the correct concentration TAR SOLVE is suitable for use on metal surfaces and good paintwork. TAR SOLVE is specifically formulated for use with oil inceptors and hydrocarbon recovery systems. TAR SOLVE is formulated using high flash solvents, so it is safe to use in many hazardous environments.

## **APPLICATIONS**

Machine Shops, Industrial Plants, Trucks, Cars and Repair Shops.

#### **TECHNICAL DATA**

FORM: Liquid ODOUR: Solvent COLOUR: Clear brown to green SPECIFIC GRAVITY: 0.88g/ml TOXICITY: Poison S5 WETTING ABILITY: Saturates STORAGE ABILITY: 1 year + STABILITY: Stable PHOSPHATES: None FLASH POINT: 44°C BOILING POINT: 155°C SOLUBILITY IN WATER: Emulsifies DETERGENCY: Strong %VOLATILE BY VOLUME: 100% pH: N/A VISCOSITY: Thin EVAPORATION RATE: Moderate BIODEGRADABILITY: Yes

## LABEL INFORMATION

Apply **TAR SOLVE** undiluted to surface to be cleaned and allow time to work. Agitation may be required on stubborn soils. Rinse off **TAR SOLVE** with good water pressure. Emulsions formed in the rinse water will break quickly allowing the hydrocarbons to be removed from the surface of the water with coalescent plate separators.

# June 2014 Technical Data Report

