

# DEGREASOLVE LS6

## High Performance Solvent Degreaser Concentrate

**DEGREASOLVE LS6** is a concentrated blend of hydrocarbon solvents and emulsifying agents, formulated to provide excellent penetration and removal of heavy mineral oils, greases and light carbon deposits from metal and non-metal surfaces.

**DEGREASOLVE LS6** rinses readily and completely from degreased surfaces with either a hot or cold-water jet.

**DEGREASOLVE LS6** is recommended for use in the mining, transport and engineering industries or whenever a high performance degreaser is required.

**DEGREASOLVE LS6** may be diluted with up to 5 parts kerosene forming a general-purpose degreaser suitable for the removal of light films of oil and grease.

### **DEGREASOLVE LS6** is DESIGNED:

- To rapidly penetrate, dissolve, emulsify and remove heavy mineral oils, grease and light carbon deposits from a variety of hard surfaces commonly found in the mining, transport, metal working and engineering industries.
- To be corrosion safe on all common metals.
- To emulsify dislodged grease and oil, thereby increasing the efficiency of subsequent rinsing operations.
- To be economical in use - **DEGREASOLVE LS6** can be used neat for the really tough jobs but can be diluted with up to 5 parts kerosene when a general purpose degreaser is required.

**DEGREASOLVE LS6** is safe on most good quality painted surfaces. It is the user's responsibility to confirm the suitability of this product for use on the painted surface in question.

### **CHEMICAL AND PHYSICAL PROPERTIES**

Appearance:	Green liquid
Flash Point:	78°C
Odour:	Hydrocarbon smell
Specific Gravity:	0.8

## **DIRECTIONS FOR USE**

**DEGREASOLVE LS6** can be applied by non-atomizing spray, immersion or brush. It should be used cold and can be diluted with up to 4 parts kerosene or diesel distillate depending on the severity of the soil to be removed.

## **RECOMMENDED CLEANING PROCEDURES:**

1. Apply **DEGREASOLVE LS6** by spray, immersion (tank) or brush.
2. Allow 2 minutes to 2 hours for **DEGREASOLVE LS6** to penetrate and dissolve the oil, grease and carbon.
3. Manual agitation if available will reduce the time required for **DEGREASOLVE LS6** to work.

If **DEGREASOLVE LS6** is to be applied by immersion reduce drag-out by allowing sufficient time for drain back into the tank to occur on removal.

1. Rinse with hot or cold water jet.
2. Dry surface with compressed air. If surface is required to self dry a hot water rinse is recommended.