



5-8 Malton Court, Altona Victoria, 3018 P.O. Box 164, Altona Victoria, 3018 Telephone: (03) 9398 4444 Web: www.advancechemicals.com.au Email: info@advancechemicals.com.au

# SAFE KLEEN LS10

## **High Performance Solvent Degreaser**

**SAFE CLEAN LS10** is a blend of hydrocarbon solvents, and emulsifying agents, formulated to provide excellent penetration and removal of tar, greases and light carbon deposits from metal and non-metal surfaces. It rinses readily and completely from degreased surfaces with either a hot or cold water jet.

**SAFE CLEAN LS10** is recommended for use in the mining, transport and engineering industries or whenever a high performance degreaser is required.

**SAFE CLEAN LS10** can be used as a parts wash or a slow burning oil for lanterns/wicks with no black smoke residue.

### SAFE CLEAN LS10 is DESIGNED:

- to rapidly penetrate, dissolve, emulsify and remove tar, 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

### CHEMICAL AND PHYSICAL PROPERTIES

| Appearance:       | Clear, pale colourless liquid |
|-------------------|-------------------------------|
| Flash Point:      | 62°C closed cup               |
| Odour:            | Mild hydrocarbon smell        |
| Specific Gravity: | 0.8                           |

### DIRECTIONS FOR USE

SAFE CLEAN LS10 can be applied by non-atomizing spray, immersion or brush. It should be used cold.

### **RECOMMENDED CLEANING PROCEDURES:**

- 1. Apply SAFE CLEAN LS10 by spray, immersion (tank) or brush.
- 2. Allow 2 minutes to 2 hours for **SAFE CLEAN LS10** to penetrate and dissolve the oil, tar, grease and carbon.
- 3. Manual agitation if available will reduce the time required for SAFE CLEAN LS10 to work.

If **SAFE CLEAN LS10** 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

This procedure is provided as a guide only, actually contact time will vary dependent on;

- the nature and quantity of the soil to be removed
- the amount (if any) of mechanical agitation applied

Do **NOT** dilute or contaminate **SAFE CLEAN LS10** with water or pre-wet surface to be cleaned as this will drastically reduce the product's performance.