LIQUID PRESSURE WASHER

EVERGREEN LIQUID

CLEANER FOR VEHICLE EXTERIORS

FEATURES & BENEFITS

FEATURES

- Caustic free
- Low viscosity
- High foaming

BENEFITS

- Effective product for road film removal
- Liquid alternative to Evergreen powder

DESCRIPTION

EVERGREEN LIQUID is a high performance liquid alkaline cleaner. Its high foaming capacity allows it use in manual wash systems including foamer and high-pressure applications.

DIRECTIONS FOR USE

Surface to be cleaned

Exterior of road vehicles such as trucks,

buses, cars, etc.

Soils to be removed

Road film, grease, deposits from exhaust pipes, lubricants, dirt, etc.

Use **EVERGREEN LIQUID** as directed. Use procedure

> May be used manually or with adequate foaming or high-pressure systems. Scour or brush stubborn deposits

Concentration

Foamer applications, 17:1 with water High-pressure applications, 160:1 with

water

Use Temperature

Effective in both hot and cold water

Dwell time / Operation time Allow to dwell 3 to 5 minutes before final

rinsing

Mechanical action

Scrubbing, high pressure application and rinsing recommended to remove

stubborn deposits

Rinsing

High pressure hot water

Reuse/Recycling

No





EVERGREEN LIQUID CLEANER FOR VEHICLE EXTERIORS

| PHYSICAL PROPERTIES | | | |
|------------------------------|--------------|--------------------------------------|----------------|
| Appearance: | green liquid | Boiling Point: | approx. 100°C |
| Odour: | detergent | Freezing Point: | approx. 0°C |
| Specific Gravity @ 20°C : | 1.056 | Foaming Tendency: | high |
| Viscosity: | thin | Concentration Monitoring Techniques: | not determined |
| pH: | >12 | Water solubility: | complete |
| Flash Point (TCC): | none | Rinsability: | excellent |

| INCOMPATIBILITY | WAREHOUSING PRECAUTIONS | |
|-----------------------------|-------------------------|--|
| Acids & oxidizing materials | Keep from freezing | |

IMPORTANT: Before using EVERGREEN LIQUID, always be sure to read and follow precautions and directions for use appearing on the product container label and on the material safety data sheet (m.s.d.s.).