

BLUEE LB822

Truck, Car & Heavy Vehicle Wash Detergent

BLUEE LB822 is a versatile, high performance, detergent complex specifically designed for washing cars, trucks and heavy vehicles. It will rapidly cut through dirt and road grime, and rinse freely from cleaned vehicles.

BLUEE LB822 is DESIGNED:

- To rapidly wet, penetrate, dissolve, emulsify and disperse soils commonly found on heavy vehicles.
- To maintain the gloss levels on painted surfaces.
- To maintain its high performance characteristics when used in hard water.
- To be near neutral in pH so it is safe on user's hands.
- To be corrosion safe on vehicles.
- To rinse freely without streaking.
- To be economical in use.
- To contain no heavy metals.
- To contain only biodegradable surfactants.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance:	Dark blue liquid
Flash Point:	Non-flammable
Odour:	None
Specific Gravity:	1.0
pH (2% solution):	8 – 9
Foam Characteristics:	Good

DIRECTIONS FOR USE

BLUEE LB822 can be applied by high pressure washer, foaming or manual washing.

METHOD OF APPLICATION	CONCENTRATION	TEMPERATURE
High Pressure Wash	0.5 - 2% at nozzle	ambient to 40°C
Foam Cleaning	1 - 2% at foamer discharge	ambient
Manual scrubbing	1% to 5% in bucket	ambient to 40°C

HIGH PRESSURE WASHING

Set equipment to achieve required concentration at discharge.

Apply to the surface to be cleaned and then pressure rinse thoroughly with water.

FOAM CLEANING

Apply foam with suitable foaming equipment and allow foam to remain in contact with the surface for 1 to 5 minutes.

Rinse immediately with water.

MANUAL SCRUBBING

Make up a solution of **BLUEE LB822** in plastic or galvanized bucket.

Apply to surface with scourer or brush and manually scrub all areas providing sufficient agitation to dislodge tenacious soils.

Rinse immediately with water.