



ECOCARE SERVICES LLP
My SingPost Box 880171
Singapore 919191
Tel/Fax: 65 63103163
Mobile: 65 96857026
Email:ecocare_services@yahoo.com.sg
UEN No:T07LL0059J
GST Reg No:M90357607P

Lite Shine

DESCRIPTIONS: **Lite Shine** is a concentrated, fast-acting non-streaking liquid used to clean and brighten aluminum and air-conditioning coils.

APPLICATIONS: **Lite Shine** is specially recommended for use by truck washing operators, building construction and maintenance companies, steel manufacturers, bus operators, cargo transportation companies, ship building etc.

ADVANTAGES:

- **FAST ACTION**
Its powerful formula allows quick, brightening and cleaning power. **Lite Shine** quickly breaks up oily grime, dirt and industrial air-borne impurities, and can dissolve even the toughest soil film.
- **REDUCES TIME AND LABOUR COST**
Lite Shine cuts down time and reduces extensive labour costs due to its high concentration and requires no neutralizing after application.
- **ECONOMICAL**
It is highly concentrated and can be diluted with water up to 20 parts of water thus saving costs.
- **MULTIPLE USAGE**
Lite Shine is used to remove dirt and corrosion from any aluminum surfaces exposed to weather, as well as removing scale and water deposits from aluminum boat hull. It can also be used to removes dirt, road film and diesel exhaust deposits from highway trailer, trucks and other road vehicles.
- **NON-STREAKING ACTION**
Lite Shine is totally soluble and does not leave any salt or deposit to streak. It rinses free without wiping to yield a uniform, soft, glare free surface.

DIRECTIONS:

Lite Shine may be applied by spray, brush or dip method. Allow **Lite Shine** to soak for several minutes, then agitate and rinse thoroughly with water. Repeat application if heavy encrustations are present. **Lite Shine** may be used in concentrated form for more stubborn stains or dilute up to 20 parts of water for general cleaning.

Physical Characteristics:

Appearance	:Clear liquid solution.
Active Ingredient	:A multiple acid system with biodegradeable surfactants, penetrants and acid boosters.
pH Factor	:1.0
Flammability	: Non-flammable
Toxicity	:Irritant, harmful if swallowed. Corrosive to the eyes. Use eye protection, glove and other personal protective clothing.
Solubility	:Totally soluble in water. Rinse completely without neutralizing.