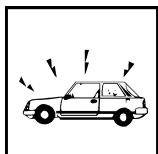




CAR SHINE

Intensive, shine-enhancing and ennobling color coating from the effects of dirt, soot and deposits of exhaust gases, "Road dust" and corrosion by atmospheric influences



- **CAR SHINE** gives a pearl effect on the paint and ensures quick drying.
- **CAR SHINE** provides a brilliant shine on the paint.
- Biodegradable.
- Phosphate-free.

Where to use

CAR SHINE is added to the last rinse of the washing system of the automatic washing facilities, after cleaning with one of the automatic car washing compounds, such as: **BIO CAR SHAMPOO**, **PAN TEX**, **TRUCK CLEAN**, for applying simultaneously with the rinse water an intensive gloss and color-enhancing coating on the surface. Is safe for steel, stainless steel, bronze, copper, zinc, magnesium, chromium, nickel, monel, cadmium, aluminum, lacquered and painted surfaces, glass, rubber, leather, plastic, plexiglas, vinyl, wood and upholstery, parts of cars and wash and rinse systems.

Packing

Polycontainer of 25 kg.

How to use

By means of the injector is a very small amount of **CAR SHINE** added to the final rinse water in a standard mixing ratio of 1 kg **CAR SHINE** 6 liters of water having a normal operating temperature of 15-30°C. Further dilution occurs when the standard solution is injected into the spray stream.

For achieving an optimum pearl effect is it recommended to apply a mid-water rinse, between the washing and **CAR SHINE** rinse. An injector is ideal to inject the **CAR SHINE** as concentrate or in standard solution.

general
dosage : 1 kg **CAR SHINE** 50 ltr water
temperature : Cold
application : by pressure washer equipment
result : Beautiful sparkling effect

Properties

physical aspect : Amber liquid
Solubility in water : full
Odor : fresh
pH of 5% by volume : 7.0 ± 0.5

Safety

The safety information of this product is mentioned in our Safety Data Sheet (MSDS).
If using cleaning- and/or disinfectant products use always personal protective equipment

* Only to be used by professional users.