



PRODUCT BULLETIN

DEOX

PREMIUM QUALITY LIGHT CUT & POLISH

DEOX is used to restore a brilliant shine to aged and faded paintwork. It will bring a deep brilliant shine to new and used vehicles for the least amount of effort.

DEOX contains premium quality abrasives to remove oxidation, light scratches, clean the paint and restore lustre to paint, fibreglass and gel coat. It can be used by hand or machine buff to polish light or dark coloured vehicles to a silky smooth, mirror finish with a minimum of effort.

DEOX will amaze at its ease of use and depth of shine.

DEOX will help protect the paint against UV oxidation, salt and acid rain damage as well as tree sap and insect splatter.

FEATURES:

- Complex blend of the finest quality polymers, solvents, silicone and abrasives.
- Specifically formulated to meet the demands of the professional detailer.

BENEFITS:

- Produces a deep long lasting shine for a visibly improved and protective finish.
- Low levels of powdering, saving time in use and clean up.
- Improves results and reduces processing time.

PRODUCT CHARACTERISTICS:

Appearance: Light Blue coloured creamy liquid with a distinct minty fragrance.
Specific Gravity: 1 typically.
pH: (neat product) = 8 typically.
Contains: Premium grade polymers, solvents and silicones.
Abrasion: Medium.

DIRECTIONS FOR USE:

Wash and dry the vehicle thoroughly using an Auto Klene vehicle wash, such as GOLD. Shake the container well before applying the polish evenly to the surface, using a damp **1512 Aquatouch Polish Applicator Pad** in a circular motion. Allow the product to dry to a haze and buff using an **8515 Aquatouch Ultra Microfibre Polishing Cloth** to a deep shine. The product is also ideal for machine application.

HANDLING PRECAUTIONS:

Avoid eye contact. Flush immediately with copious quantities of water, until irritation subsides. Avoid prolonged or continuous skin contact.

For further information, please refer to the appropriate Material Safety Data Sheet.

Part Numbers

1114-1 1lt Squeeze Bottle