Product Data

ARMOREX High-Gloss Protectant

Areas of Use for ARMOREX High-Gloss Protectant:

- Tires
- Door and Window Molding
- Vinyl Tops
- Upholstery
- Sporting Equipment
- Plastics
- Interior Automotive Surfaces
- Airplanes
- Boats
- Golf Course Vehicles

ARMOREX High-Gloss Protectant cleans and preserves a variety of surfaces including rubber, vinyl, leather, wood, plastics, fiberglass and enamel. The high gloss of ARMOREX means protection from oxides which deteriorate surfaces, fade colors, and cause soft materials to harden and crack. ARMOREX restores dull and dirty surfaces to a like-new appearance. The exclusive waterrepelling formula seals out moisture and stops deterioration. Surfaces applied with ARMOREX withstand multiple washings and remain glossy longer.

- ✓ Cleans, Restores and Preserves
- ✓ Silcone-Based Formula Produces a Luxurious Polished, High-Gloss Finish
- ✓ Can Be Sprayed on as a Deep Penetrating Foam, Applied as a Bulk Protectant or Used in a Convenient Wipe
- ✓ For Use on Rubber, Leather, Vinyl, Plastics, Fiberglass, Wood and Enamel



APPLICATIONS

ARMOREX High-Gloss Protectant is the fast and easy way to clean and preserve a variety of surfaces, including rubber, vinyl, leather, plastics, fiberglass, wood and enamel. The high gloss of this product provides protection from ultraviolet rays and oxides which deteriorate surfaces, fade colors and cause soft materials to harden and crack. The unique water-based silicone formula in ARMOREX restores dull and dirty surfaces to a like-new appearance. The water-repelling formula seals out moisture and stops deterioration. The use of ARMOREX allows surfaces to withstand multiple washings and remain glossy longer.

Places of Use: tires, automotive door and window molding, sporting equipment, motorcycles, boats, golf course vehicles and interior automotive surfaces.

Do not use on glass surfaces.

DIRECTIONS

Aerosol and Bulk: Thoroughly clean heavily soiled surfaces first. Application area should be completely dry. Spray on clean, dry surface and spread evenly with cloth or by hand and let sit for a short period of time so surface can be penetrated. Lightly buff off any excess with a clean, dry cloth.

Wipes: Wipe down all surfaces and allow to dry to the touch. Discard the towel after use.

Note: Do not use on steering wheel, pedals and other instrumentation where slick conditions may present a hazard.

TECHNICAL DATA

Composition: Silicones, surfactants

Type: Water-based

emulsion

pH: 7.5
Toxicity: Low
Odor: Odorless

Spray Pattern

(Aerosol): Thick foam

Wipes: 40 7" x 11" wipes/container



...setting performance standards worldwide... C-4/PC-1498/Bulk PC-1497/Aerosol PC-1502/Wipes 0623