

>



Model Number: 10901

Harvard Chemical 10901 Inner Beauty Automotive Interior Dressing 1 Gallon

Manufacturer: Harvard Chemical Research

Harvard Chemical 10901 Inner Beauty Automotive Interior Dressing 1 Gallon
Description

Inner Beauty is formulated to deliver the maximum shine and protection available for the cleaning and protection of automotive plastic, vinyl and leather interiors. Inner beauty works quickly to penetrate surfaces inside the automotive such as dashboards, casings, consoles, and other compartments. This Product leaves behind a tremendous non-fading luster. Inner beauty offers superior protection against extreme heat and fading from the sun or cracking from cold temperatures. Simply spray and wipe the area for instant protection.

Features

- Protects against fading from the sun
- Returns color and luster back to dry and dull interiors
- Contains no harmful abrasives, corrosives or other damaging chemicals
- Protects against re-soiling and adhesion of dust particles
- Available in 12 quarts, 4 X1 gallons, 5 gallons, 30 gallons, 55 gallons

Specifications

Appearance:	White Liquid
Odor:	Pleasant
PH	7
Specific Gravity:	0.99
Biodegradable	Yes

Directions

Ready to Use. Apply to area to be treated with a trigger sprayer, wipe over entire area ensuring complete coverage. Allow to dwell upon surface.

Dilution

READY TO USE

Safety Cautions

Keep out of reach of children

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material safety data sheet. (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

MSDS

Brochure

Optional

ImexServe 09Evo Steam & Vacuum Vapor Cleaner W/ Accessories 3400 Watt Dual Heating Elements 100% More Power 20171222 116 psi

>

Steamjet 8000D Dual Hose Vapor Auto Detail Machine

Availability: This product was added to our catalog on Tuesday 19 August, 2014