



Model Number: B0311005

Simoniz B0311005, Black Back Silicone Tire & Trim Dressing, 5 Gallon Pail

Manufacturer: Harvard Chemical Research

Simoniz B0311005 Black Back Silicone Tire & Trim Dressing 5 Gallon Pail
Description

A silicone-rich, high gloss, Solvent-based liquid which beautifies and conditions the rubber and vinyl trim on vehicle exteriors. This dressing offers an affordably high shine with good durability and UV protection. Restores faded bumpers, wheel opening and body-side moldings to a fresh new look. It's the ideal way to restore that "new look" to tires, mouldings, etc.

They should only be used on dry exterior surfaces and not in interiors or engine bays.

Features

- Ready to Use
- Solvent Based
- Water Resistant
- UV Protection
- High Gloss New Look
- Rejuvenates exterior black rubber tires & trims

Specification

Appearance: Blue transparent liquid

Odor: citrus scented

PH: N/A

Specific Gravity: 0.81

Flash Point: 110°F

Biodegradable: Yes

Directions

Prior to applying Black Back to tires or trim, clean the surfaces thoroughly. Apply with a trigger sprayer, pump sprayer or sponge. Additionally the use of a sponge type paint brush makes the application quick and causes less overspray and dripping. Apply to surface and let dry. For a more softer satin black look, wipe with a clean rag.

Dilutions

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

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Car Care Station Tire Shine Station Auto Detail Machine 20130921

Availability: This product was added to our catalog on Thursday 16 September, 2021