

WIPE NEW® TRIM RESTORE KIT

DESCRIPTION AND USES

Rust-Oleum® Wipe New® Trim Restore Kit, the revolutionary breakthrough solution for restoring original color and shine to your vehicle's interior and exterior. Wipe New Trim Restore is safe and effective to use on plastic, rubber, vinyl, and acrylic surfaces. Wipe NewTrim Restore not only restores the original sheen to faded trim, it protects most surfaces from harsh elements that eventually wear away that showroom new appearance. Wipe New's unique formula works like no other to restore your vehicle's trim in one quick, easy application and protect it with a durable finish that will last for years.

PRODUCT FEATURES AND BENEFITS

- Ceramic protection
- Protects from oxidation and fading
- Provides UV protection
- · No silicone or oils

PRODUCT

DESCRIPTION SKU
Trim Restore Kit 353616

CONTENTS INCLUDED

- 3 Pre-Saturated Wipe-It® Wipes
- 1 pair of nitrile gloves
- 3 Pre-Saturated Prep Wipes

PRODUCT APPLICATION

READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING PROJECT

DO NOT APPLY WIPE NEW TRIM RESTORE TO ANY PAINTED SURFACES, INCLUDING THE BODY OF A VEHICLE. WIPE NEW TRIM RESTORE IS NOT INTENDED FOR USE ON PAINTED SURFACES AND MAY DAMAGE THOSE SURFACES.

IMPORTANT NOTES:

- When applying Wipe New Trim Restore, wear the provided nitrile gloves and always use it in a well ventilated area. If applying to a vehicle interior, roll windows down before beginning.
- Wipe New is not intended for use on paint, glass or mirrored surfaces. If applying near windows, roll them down or tape them off before you begin to prevent contact with the glass
- Very little is needed. The 3 Wipe-It Wipes are enough to cover the exterior trim on an average mid-sized sedan.

PRODUCT APPLICATION (cont.)

IMPORTANT NOTES (cont.):

- Use the Prep Wipe to clean the surface prior to Wipe New Trim Restore application.
- Let Wipe New Trim Restore dry for 1 hour before touching the treated surface.
- Plan to work from the highest point of your vehicle down to the lowest. This helps to keep freshly coated surfaces from being touched before they are dry.
- Allow 24 hours for full cure before exposing treated surface to moisture (rain, dew, sprinklers, car wash, etc). Exposure to moisture before full cure can result in streaking or spotting on the surface.
- Do not apply Wipe New Trim Restore to hot surfaces or in direct sunlight. After washing and drying vehicle, move it to a shaded area and allow the surface to cool to ambient temperature. Application to a hot surface may cause the surface to appear streaked.
- If Wipe New Trim Restore comes in contact with an unintended surface such as paint, wipe it off immediately with a dry cloth. Within an hour of application (while still undergoing initial cure), Acetone may be used to remove Wipe New from a painted surface, but not from plastic or any non-metal surface. Because Acetone can damage vehicle parts or paint, it should be used only after checking with the vehicle manufacturer or a Certified Paint Professional as to how to best apply or remove product. After Wipe New has cured, removing it will require the use of a fine polishing compound or high grit automotive sandpaper.
- If the pre-saturated Wipe-It begins to dry out, discard and open a new Wipe-It. Continuing with a dry Wipe-It may result in streaking on the surface.
- Store Wipe New Trim Restore in a cool dry place and discard within one year of purchase.

APPLICATION

IMPORTANT: Before you start, test Wipe New on an inconspicuous spot to ensure the result is desirable as it will vary by material and surface damage.

1) Tear open pre-saturated Prep Wipe and clean surface prior to product application. Clean thoroughly to ensure residues from any pre-existing restorative products are completely removed.

Form: ARJ-2129 Rev.: 022522



WIPE NEW[®] TRIM RESTORE KIT

PRODUCT APPLICATION (cont.)

APPLICATION (cont.)

1 cont.) If the surface is heavily soiled, wash the surface to be treated with liquid dish detergent or car wash (free of wax, moisturizers or other additives) before using the Prep Wipe. Rinse and dry thoroughly.

IMPORTANT: Ensure that no water remains on or around the surface to be treated. Dry with a towel or chamois and let the surface air dry for at least 15 minutes. Open trunk and car doors and dry any excess water.

- 2) Tear open pre-saturated Wipe-It.
- 3) Apply in a single wipe to the intended surface with little or no overlap, from one row to the next, until the surface is completely coated.
- 4) Discard the applicator cloth when the application is finished or if it begins to dry during application.

NOTE: For badly faded and/or extremely porous surfaces, a 2nd coat may be required for optimal results. If applicable, allow the first coat to dry for a minimum of 5, up to a maximum of 10, minutes then immediately repeat steps 3 through 5.

Form: ARJ-2129

2

Rev.: 022522



WIPE NEW® TRIM RESTORE KIT

PHYSICAL PROPERTIES

		TRIM RESTORE KIT
Resin Type		Siloxane Polymer
Pigment Type		NA
Solvents		N-Butyl Acetate and Parachlorobenzotrifluoride
Volatile Organic Compounds		None
Practical Coverage at Recommended DFT		Coverage may vary depending on material, wear and size of vehicle
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	1 hour
	Recoat	15 minutes
	Full Cure	24 hours
Shelf Life		5 years
Flash Point		92°F (32°C)
Safety Information		For additional information, see SDS

Calculated values are shown and may vary slightly from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Phone: 888-822-3570 www.rustoleum.com/wipenew

Form: ARJ-2129 Rev.: 022522