



**WIPE NEW®
RECOLOR™**

DESCRIPTION AND USES

Rust-Oleum® ReColor™ by Wipe New® is a long-lasting solution that restores color and shine to faded, weathered surfaces.

PRODUCT FEATURES AND BENEFITS

- Instantly restores original color and shine
- Repels dirt and water
- Provides UV protection
- Easier than painting

PRODUCTS

SKU	DESCRIPTION
RRTLKIT	Wipe-New 6PK Recolor
RRCAL	Wipe-New 6PK Recolor CA Com

CONTENTS INCLUDED

- 5 Pre-Saturated Wipe-It Wipes
- 1 pair of nitrile gloves

PRODUCT APPLICATION

READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING PROJECT

APPLICATION CONDITIONS

Use when temperatures are between 40°F and 90°F (4°C and 32°C). Use in well ventilated and covered areas away from the sun. Do not apply Wipe New to hot surfaces or in direct sunlight. Ensure surface is clean, dry and cool to ambient temperature before applying Wipe New.

SURFACE PREPARATION

To maximize coverage area, it is important to prep all surfaces intended for application at the same time before opening ReColor. Clean all surfaces intended for application at the same time and allow them to dry completely prior to application of ReColor.

PLASTIC/VINYL/LEATHER/STONE: Wash with soap and water or a mild degreaser and scrub with a brush to get ingrained dirt out of all the tight areas. **Make sure the brush is appropriate for cleaning the surface without damage.** If the surface has been treated before with waxes, conditioners, or silicon-based products, then use a degreaser to remove all remnants of the previously used products.

PRODUCT APPLICATION (cont.)

SURFACE PREPARATION (cont.)

METAL: New metal surfaces that are being coated for corrosion protection can be wiped down with a dry rag to remove dust prior to application of ReColor. Most metallic surfaces that have been exposed to the environment will need to be washed with soap and water or a mild degreaser and scrubbed with a brush to get ingrained dirt out of all the tight areas. Non-painted metallic surfaces that have been exposed to the outdoors and have a bit of surface mineralization (ex: brass, zinc, stainless steel surfaces, etc.) can be washed and dried with soap and water and then further prepared with a light scrubbing from steel wool to remove the surface mineralization. For best results, do a final wipe down using an acetone saturated microfiber cloth to remove all remaining residue.

APPLICATION

Ensure you are in a well ventilated area and the surface intended for application is completely dry. Put on the chemical resistant gloves and tear open the Wipe-It packet. Apply by wiping onto the intended surface with slight overlap, from one row to the next (like mowing a lawn) until the surface is completely coated. Once the Wipe-It starts to become dry, use the ReColor bottle for re-saturation. With the cap still affixed, shake the bottle of ReColor for 10 seconds prior to opening. Slowly and carefully, pour ReColor onto the applicator cloth until saturated but not dripping. Aim to mimic the saturation level of the previously used Wipe-It. Follow application instructions above.

TIP: After saturating the applicator cloth, fold it in half and then into a quarter. If a portion of the cloth becomes soiled, flip to a clean portion of the cloth. Repeat throughout the application. If ReColor begins to dry on the applicator cloth, streaking may occur. If the applicator cloth is still damp, you can rewet it with more ReColor. Once the applicator cloth dries out completely or becomes too soiled, it cannot be reused and must be discarded. Switch to a new microfiber cloth from the kit. For badly faded surfaces or plastic and vinyl surfaces that have high exposure to sunlight, a second coat can be applied before the first coat cures. If applicable, allow the first coat to dry for 15 minutes and apply a second coat following instructions above.

If ReColor comes in contact with an unintended surface such as paint; wipe it off immediately with a dry cloth.



WIPE NEW[®]

RECOLOR[™]

PRODUCT APPLICATION (cont.)

APPLICATION (cont.)

Within an hour of application (while still undergoing initial cure), acetone may be used to remove ReColor from a painted surface, but not from plastic or any nonmetal surface. Because acetone can damage paint, it should be used only after checking with a Certified Paint Professional as to how to best apply or remove product. After ReColor has cured, removing it will require the use of a fine polishing compound or high grit automotive sandpaper.

DRY TIME

Let ReColor dry for 1 hour in a dry, well-ventilated area before touching the treated surface. Contact with any type of moisture during or within 24 hours of application will result in streaking or spotting. Allow treated surface to cure for 24 hours before exposure to moisture (rain, dew, sprinklers, etc.). Store excess product in a cool, dry place.

COVERAGE

One Rust-Oleum Wipe New ReColor kit covers up to 100 square feet.

DISPOSAL

When finished, set the applicator cloth in a location out of the reach of children and allow it to dry completely prior to discarding (a few hours).

	TECHNICAL DATA	WNW-03
WIPE NEW[®] RECOLOR[™]		

PHYSICAL PROPERTIES

		RECOLOR	
Resin Type		Siloxane Polymer	
Pigment Type		NA	
Solvents		Parachlorobenzotrifluoride	California - N-Butyl Acetate, Parachlorobenzotrifluoride
Volatile Organic Compounds		None	
Practical Coverage at Recommended DFT		One Wipe New ReColor kit covers up to 100 square feet	
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		56°F (13°C)	California: 92°F (33°C)
Safety Information		For additional information, see SDS	

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.