

• TRUSTED QUALITY SINCE 1921 •



UNIVERSAL TOUCH-UP MARKERS

DESCRIPTION AND USES

Rust-Oleum® Universal Touch-Up Markers are designed to repair surface scratches and chips on automotive finishes. They provide fast dry, excellent coverage and maximum durability. The flexible bottle allows for controlled paint flow.

PRODUCTS

SKU (½ ounce)	Description
286480	Fast Fix Universal Silver Paint + Primer
286481	Fast Fix Universal Dark Silver Paint + Primer
286482	Fast Fix Universal Off White Paint + Primer
286483	Fast Fix Universal Cool White Paint + Primer
286484	Fast Fix Universal Bright White Paint + Primer
286485	Fast Fix Universal Flat Black Paint + Primer
286486	Fast Fix Universal Gloss Black + Primer
286487	Fast Fix Universal Metallic Black Paint + Primer
286489	Fast Fix Universal Champagne Paint + Primer
286490	Fast Fix Universal Dark Red Paint + Primer
286492	Fast Fix Universal Red Paint + Primer
286493	Fast Fix Universal Gray Paint + Primer
286494	Fast Fix Universal Clear Coat
U5006C	Universal Silver
U5007C	Universal Dark Silver
U5003C	Universal Off White
U5004C	Universal Cool White
U5005C	Universal Bright White
U5000C	Universal Flat Black
U5001C	Universal Black
U5002C	Universal Metallic Black
U5008C	Universal Champagne
U5010C	Universal Dark Red
U5011C	Universal Red
U5009C	Universal Gray
U5013C	Universal Clear Coat
U5012C	Universal Primer

PRODUCT APPLICATION

PAINTING CONDITIONS

Use outdoors or in a well ventilated area such as an open garage. Use when temperature is between 60-90°F (16-32°C) and humidity is below 60% to ensure proper drying. Do not apply to surfaces that, when heated, exceed 200°F (93°C).

PRIMING

If the scratch or chip exposes bare metal or if rust is visible, use of a Rust-Oleum Automotive Primer (U5012C or 286493) is recommended to provide added corrosion protection, enhanced adhesion and hiding. Allow primer to dry 1 hour before applying Rust-Oleum Automotive Scratch & Chip Repair markers.

PRODUCT APPLICATION (cont.)

SURFACE PREPARATION

Wash the surface with a commercial detergent, or other suitable cleaning method to remove dirt. Rinse with fresh water and dry with a clean cloth. For best results, remove all oil, grease, wax and petroleum based materials with Rust-Oleum Wax & Tar Remover. If necessary, remove loose paint and rust with a wire brush or sandpaper. Lightly sand glossy surfaces.

WARNING: If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

APPLICATION

Shake the bottle well before and during use. Press paint pen on a hard surface such as a scrap piece of metal to release the pen valve. Squeeze the bottle to start the paint flow on the scratch or chip. Use a brush to smooth out the paint in one direction. Allow the paint to dry for 30 minutes before applying additional coats. Wait 24 hours after paint application before applying a clear coat. Do not use near open flame.

DRY & RECOAT

Dry and recoat times are based on 70°F (21°C) and 50% relative humidity. Allow more time at cooler temperatures. Dries to the touch and can be recoated in 30 minutes. Wait 24 hours before using vehicle.

CLEAN-UP

Wipe off tip when finished and replace cap tightly. Clean up wet paint with acetone or lacquer thinner. Properly discard empty container.

TECHNICAL DATA

UNIVERSAL TOUCH-UP MARKERS

PHYSICAL PROPERTIES

		UNIVERSAL TOUCH-UP MARKERS
Resin Type		Modified Acrylic
Pigment Type		Varies with Color
Solvents		Dowanol PM Acetate, Mineral Spirits, Toluene
Fill Weight		½ ounce
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	30 minutes
	Recoat	30 minutes
	Fully Dry	24 hours
Dry Heat Resistance		200°F (93°C)
Shelf Life		3 years
Flash Point		59°F (15°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.