

MRS-7311-Q

TECHNICAL DATA

Plastic Werkes

Plastic Shine Plastic Rejuvenator

DESCRIPTION:

MRS-7311-Q Plastic Shine is 1K clear coating developed to restore color and gloss to automotive trim, moldings, impact strips, tires and interior pieces. This durable coating will also protect parts against fading. **MRS-7311-Q Plastic Shine** contains UV resistors to protect trim from further fading. Easy to apply, dries fast to a tack free surface. Available in quarts.

FEATURES:

- ✓ Body Shop safe
- ✓ Packaged in a quart
- ✓ Fast dry
- ✓ Leaves no haze or oily film

PREPARATION:

To Clean

1. Clean surface with soap and warm water to remove dirt, grit, bugs and waterborne contaminants.
2. Tar and road grime should be removed with solvent type products (**RS-529, RS-615 Super Solv**)
3. Clean surface with **MRS-7300 Plastic Blast**. Dry with a clean, lint-free cloth.

APPLICATION:

Shake well before use.

Wipe-On

1. Mask along trim using good quality automotive masking tape.
2. Using a clean, lint-free cloth, apply **Plastic Shine** to the cloth and wipe onto the surface in one direction. Make sure to apply a uniform coat. If more gloss is desired, allow to dry and apply another coat.

Roll-On

1. Mask along trim using good quality automotive masking tape.
2. Pour **MRS-7311-Q Plastic Shine** into **RS-773 Roller Tray**. Apply the **Plastic Shine** with a 2" foam roller (**RS-779 2" Handle** and **RS-774 2" Black Foam Roller**)

Spray-On

1. Mask along trim using good quality automotive masking tape and masking paper.
2. Apply **MRS-7311 Plastic Shine** using a spray gun with a 1.0-1.1mm fluid tip. Apply one medium wet coat to the surface. Allow to dry. If more gloss is needed apply another coat.

5751 N. Webster Street
Dayton, OH 45414-0802
Phone 937-890-6547
Toll Free 800-257-6547
Fax 937-890-6320

www.medallionrefinish.com

Clean-Up

1. Unused product can be poured back into container
2. Clean-up equipment with standard grade urethane reducer.

Competitive Products

Urethane Supply Company 3620 Perma Shine

TECHNICAL DATA:

Category	Clearcoat
Actual V.O.C.	3.90 lbs/gal
Regulatory V.O.C.	4.2 lbs/gal
Sprayable V.O.C.	3.9 lbs/gal
% Solids Sprayable by Weight	20.23
Coverage Sq. Ft. / gal @ .25 mil	1458
Dry Film Thickness/coat (DFT)	0.25 mils
Number of coats	1.00

Health and Safety:

See Material Safety Data Sheet and labels for additional safety information and handling instructions.

- * Improper handling and use, for example, poor spray technique, inadequate engineering controls and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- * Provide adequate ventilation for health and fire hazard control.
- * Follow company, product MSDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- * Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on MSDS.
- * Always observe all applicable precautions and follow good safety and hygiene practices.
- * Material Safety Data Sheets are available at www.medallionrefinish.com.

Material Safety Data Sheet (MSDS) is available on our website

www.medallionrefinish.com

RUBBER-SEAL®
Medallion™
Refinish System

MRS-7311-TDS
11/12