

OE COAT aerosols are direct-to-metal coatings designed to match the color and finish of OEM primers and e-coats. They are ideal for touching up support rails, trunk areas and engine compartments. OE COAT aerosols are fast-drying and provide two-coat coverage. They are VOC complaint in North America.

SUITABLE SUBSTRATES

Bare Metal Cured OEM Finishes Catalyzed Primers

APPLICATION

Clean surface thoroughly with RS-608 Wax & Grease Remover or MRS-611 Zero VOC Solvent Pre-Cleaner and dry with a clean, lint-free cloth.

Shake OE COAT vigorously for 1 – 2 minutes.

Sand with 320-grit sandpaper and re-clean with RS-608 Wax & Grease Remover or MRS-611 Zero VOC Solvent Pre-Cleaner.

Apply 2 – 3 medium coats with a flash time of 5 – 10 minutes between coats.

Allow OE COAT to dry for 30 – 45 minutes before topcoating.

PERSONAL PROTECTION

For use by trained professionals only. Read label, directions and SDS before use. Wear appropriate Personal Protection Equipment (PPE) spraying.

Part No.	Product Description	Size	Case Qty.
RS-554	OE COAT Black	16 oz.	6 ea.
RS-555	OE COAT Olive Green	16 oz.	6 ea.
RS-556	OE COAT Light Green	16 oz.	6 ea.
RS-557	OE COAT Gray	16 oz.	6 ea.
RS-558	OE COAT White	16 oz.	6 ea.