

AXIS

PERFORMANCE COATINGS



E12/E15/E16 OEM E-Coat Aerosol

PRODUCT FEATURES

- Designed to recoat engine compartments, support rails, inner body panels and trunk areas restoring the color back to OEM.
- A direct to metal coating providing a fast easy to use blendable match to factory E-Coat colors.

866-637-8418 - www.axiscoatings.com



>>DESCRIPTION

AXIS E12/E15/E16 OEM E-Coats are designed to recoat engine compartments, support rails, inner body panels and trunk areas restoring the color back to OEM. E12/E15/E16 OEM E-Coats are a direct to metal coating providing you a fast easy to use blendable match to factory E-Coat colors.

>>AVAILABILITY

- AAP-E12** OEM E-Coat Black Aerosol
- AAP-E15** OEM E-Coat Olive Green Aerosol
- AAP-E16** OEM E-Coat Light Green Aerosol

>>MIX RATIO

Aerosol Ready to Use.

>>TECHNICAL DATA & FEATURES

- Substrates:
 - Steel
 - Aluminum (See note)
 - Cured painted and prepped surfaces
 - Primed surfaces
- Superior adhesion
- Apply in medium wet coats
- Flash time: 5-10 min*
- Recommend 2-3 coats
- Dry time approx. 25-30 min*
- Compatible with most Automotive Topcoat systems
- MIR < 1.5

*Dry, flash, sand and paint times depend on film build, temperature, air flow and humidity. E12/E15/E16 OEM E-Coats must be thoroughly dry prior to topcoating.

>>APPLICATION:

>>SURFACE PREP

- Thoroughly clean the surface using AXIS Wax and Grease Remover (ASC-0170 or Low VOC ASC-PC-1)
- Sand the surface using 320 to 400 grit sand paper. Blow off and re-clean. Allow cleaner to dry thoroughly.

>>APPLICATION

- Shake can for 2 minutes after mixing ball moves freely.
- Spray the surface to be coated in an even medium to medium wet coat to achieve coverage. Coverage is usually achieved in 2 coats.
- Allow 5-10 minutes flash time between coats.
- Allow E12/E15/E16 OEM E-Coats to dry. E12/E15/E16 OEM E-Coat should be dry in approx. 25–30* minutes.
- E12/E15/E16 OEM E-Coat is compatible with most basecoat paint systems. E12/E15/E16 OEM E-Coats must be thoroughly dry if you are topcoating.

*Dry times depend on film build, temperature, air flow and humidity.

NOTE: When coating aluminum – sand the surface and clean as stated in the above directions. Coat aluminum immediately after it is prepped to maximize adhesion. Aluminum can start to oxidize quickly which can affect adhesion.

NOTE: To avoid plugging of tip - Invert can after use and spray to clear tip.

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