

AXIS

PERFORMANCE COATINGS



CG2 & CG3 Chip Guard Aerosol

PRODUCT FEATURES

- Designed to reproduce the OEM texture and restore rock chip protection on the lower panels of the vehicle.
- Have a high rubber content to provide a tough, durable, resilient chip resistant coating.
- Fast drying
- Paintable

866-637-8418 - www.axiscoatings.com

>>DESCRIPTION

AXIS CG2 and CG3 Chip Guards are designed to reproduce the OEM texture and restore rock chip protection on the lower panels of your vehicle. CG2 and CG3 Chip Guards have a high rubber content to provide a tough, durable, resilient chip resistant coating that is fast drying and paintable.

>>AVAILABILITY

AAP-CG2 Chip Guard Black Aerosol

AAP-CG3 Chip Guard Beige Aerosol

>>MIX RATIO

Aerosol Ready to Use.

>>TECHNICAL DATA & FEATURES

- High rubber content
- Ability to match OEM textures
- Fast dry
- Chip resistant
- Apply in medium wet coats
- Fast coverage
- Flash time approximately 5 min
- Recommended 1-3 coats for coverage and desired texture
- Paint times – 45-60 min*
- Compatible with most Automotive Topcoat Systems
- VOC <40% MIR < 1.2

*Dry times, flash times, and paint times depend on film build, temperature, air flow and humidity. CG2 and CG3 Chip Guards 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).
- Scuff sand the surface using 320 to 400 grit sand paper. Blow off and re-clean. Allow surface to dry thoroughly.
- Mask surrounding area not to be coated.
- Prime the surface if required. Allow to dry and follow AXIS's primer instruction for sanding and topcoating.

>>APPLICATION

- Shake can for 2 minutes after mixing ball moves freely.
- Spray the surface to be coated in an even steady motion. Apply 1 to 3 coats to achieve coverage and desired texture.
- Allow 5 minutes* flash time between coats.
- Allow 45-60 minutes* dry time before painting. CG2 and CG3 Chip Guards must be thoroughly dry before painting. Thicker coatings will take longer to dry.

*Dry and topcoat times depend on film build, temperature, air flow and humidity. A thicker coating will take longer to dry. Cooler temperatures will also slow the dry/recoat times.

- CG2 and CG3 Chip Guards are compatible with most paint systems.

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

Tip: Apply CG2 and CG3 Chip Guards to cover. Allow to flash. For texturizing - Fine texture – back up and apply a light dust coat in a sweeping motion. Heavy texture – adjust distance and speed of application to spray a wetter larger droplet. Multiple coats allowing the product to flash helps to build coarseness of texture.

>>DISTRIBUTED BY<<

