

CHIP GUARD TECHNICAL DATA SHEET

Chip Guard protects lower panels from chipping and abrasions while matching OEM textures.

FEATURES

Matches OEM textures

Paintable

Compatible with most automotive refinish coatings

Available in black or beige

PROPERTIES

MIR < 1.2

Recommended coats 1-3

SURFACE PREPARATION

- 1. Clean surface thoroughly with Kardol Kar Prep
- 2. Scuff sand surface with 320-400 grit sandpaper
- 3. Blow off, re-clean and allow to dry
- 4. Mask areas not to be coated
- 5. Prime surface if required following primer manufacturers' instructions

APPLICATION

Coats: 1-3

Fine texture: Apply light dust coat in a sweeping motion

Heavy texture: Move closer to surface and apply a wet coat in a faster motion

Flash Time: 5 minutes

Dry Time: 45-60 minutes

 Dry times and flash times are approximate and depend on film build, temperature, humidity and air flow.
Invert can and spray after each use to avoid clogging of tip.
Check local VOC regulations to ensure compliance in your area.
Disclaimer: This information is intended as guidance only and should not be construed as a warranty. User is responsible for correct product selection for the task and environmental compliance.