

TECHNICAL DATA SHEET

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PART NUMBER

REVvive by RSG - Rocker Panel Texture Coat - Black

666233**91012**

PACKAGE SIZE

Aerosol, 15.2 fl. oz. / Net Wt. 12.8 oz. / 6/case

DESCRIPTION

A textured, durable coating to protect against stone chips, salt, damp and rust. Includes two nozzles to recreate a variety of OEM textures. Apply directly over fiberglass or e-coat panels and for best results over bare metal, aluminium and galvanized steel use with REVvive by RSG Acid Etch Primer. The high build formulation covers weld marks and seams.

APPLICATION

SUBSTRATES: OEM-painted surfaces, SMC, fiberglass, lightly abraded E-Coat, polyester body fillers, properly prepared bumper covers, prepared metal surfaces. It is not recommended to use REVvive by RSG Rocker Panel Texture Coat on thermoplastics.

SURFACE PREPARATION: For best results, ensure the surface is thoroughly cleaned, degreased, dried and dust free. Abrade wet or dry with P180-240, degrease and dry. Prior to applying REVvive By RSG - Rocker Panel Texture Coat - Black over steel, galvanized and aluminum surfaces, apply 1-2 light even coats of REVvive by RSG Acid Etch Primer - Gray, allowing 30 minutes drying time before applying REVvive by RSG - Rocker Panel Texture Coat - Black.

MIXING: Shake the aerosol can for at least 2 minutes before use.

COATS: 1 - 2 coats at a distance of approx. 25 cm from the surface gives a build thickness of 140μ / 5.5 mil.

THEORETICAL COVERAGE: 6.3 ft²/unit (theoretical coverage per unit assuming 100% transfer efficiency and giving the dry film thickness between indicated values.)

TECHNICAL DATA

FLASH OFF: 10 - 15 minutes between coats

DRYING TIME: 3-4 hours @ 68°F

OVER-PAINTING: REVvive by RSG Rocker Panel Texture Coat may be over-painted with most paint systems. Basecoats and 2K acrylic paints can be over-painted once dry. For best results and optimum gloss, it is recommended to prime or seal before top-coating.

VOC INFORMATION: Maximum Incremental Reactivity (MIR): EPA Coating Category: FCP 1.2 (Flat Coating) CARB Aerosol Rule Category: FCP 0.80 (Flat Coating)

STORAGE INFORMATION

SHELF LIFE: 2 years from manufacture subject to good storage conditions.

Aerosol cans should be stored for two hours at room temperature before use. For long term storage, keep in a dry well ventilated area and away from direct sunlight and frost. To maximize the lifespan of your aerosol, always invert the can and spray upside down for a few seconds after each use to clear the nozzle. If the nozzle becomes blocked, remove it from the can and soak it in gentle thinners.

RECOMMENDED STORAGE TEMPERATURE: 41 °F - 77 °F RECOMMENDED APPLICATION TEMPERATURE: 68 °F

PRECAUTIONS

For professional use only. Before use, read and follow all TDS, label and SDS precautions.

