

# TECHNICAL DATA SHEET

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## PART NUMBER

REVvive by RSG - Rocker Panel Texture Coat - Gray

66623391011

### PACKAGE SIZE

Aerosol, 15.2 fl. oz. / Net Wt. 13.2 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  $140\mu$  / 5.5 mil.

THEORETICAL COVERAGE: 7.8 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.

