

www.OrionAutomotiveFinishes.com

From the Stars to your Cars

Technical Data Sheet

Galaxy Anti Corrosion Body Filler 26-513

Product Description and Purpose

Galaxy Anti Corrosion Body Filler designed specifically for superior adhesion and corrosion protection when applied directly to most metal substrates.

Galaxy Anti Corrosion Body Filler provides excellent corrosion protection, great filling characteristics, and easy sanding. Galaxy Anti Corrosion Body Filler does not require a separate finishing filler so it is a great choice for a 1 step filler.

Quick Start Guide

Product: Galaxy Anti Corrosion Body Filler 26-513

Mix Batio: Mix by weight 3-5% (100 parts filler to 3-5 parts hardener)

26-513 Galaxy Anti Corrosion Body Filler

11-501 Galaxy Body Filler Hardener 95 Gram

or

11-500 Galaxy Body Filler Hardener 25 Gram

Number of layers: Spread with clean metal spreader to desired fill.

Items Needed: 26-513 Galaxy Anti Corrosion Body Filler and

choice of hardener size

Acceptable Substrates

Automotive Panel surfaces to include:

Steel, Aluminum, Fiberglass, SMC

Substrate Preparation

All surfaces shall be cleaned prior to performing sanding, or spraying activity.

Solvent 594-30 Wax and Grease Remover

Note: All existing finish should be removed prior to applying 26-513

Galaxy Anti Corrosive Body Filler

Steel: Sand Dry P80-P120 Grit

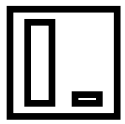
Aluminum: Sand with 3M 7447 Pad (or equal) or P120-P220 Dry

Fiberglass: Sand with P120-P220 Dry SMC: Sand with P120-P220 Dry

Mixing Ratios and optional

Mix by weight for accuracy

Mix by weight 3-5% (100 parts filler to 3-5 parts hardener)



26-513	Galaxy	Anti	Corrosion	Rody	Filler
20-010	Galaxy		0011031011	Dody	i iliCi

11-501 Galaxy Body filler Hardener 95 Gram

or

11-500 Galaxy Body filler Hardener 25 Gram

Optional ratio options

5% for Applications below 60F/15C

3% for Applications between 60F/15C-85F/30C

2% for Applications over 85F/30C

Additives

Orion Automotive Finishes does not offer, or require, any additives for this product.

Dry Times/Pot Life @ 77F/25C

(Dry/flash times dependent on layer thickness, mixing ratio, and hardener selection)

Working time once mixed: 6-8 Minutes

Dry to Sand: 30-45 minutes

Pot Life: N/A

Note: Wet sanding is not recommend.

Recoating

After dry and sanding 26-513 can be recoated with itself or any Orion Brand 2K Primer, 2K Surfacer, or Sealer.

Follow Technical Data Sheets for Orion Primer, Surfacer, or Sealer, being considered.

26-513 Should not be topcoated directly with any Orion Base/Clear or Single Stage color.

Safety and Emissions Data

Color:	Gray
--------	------

The appropriate selection of this product is based on many local factors and is ultimately most accurate when made by the customer. To assist in issues with regard to product selection please contact Orion Automotive Finishes.

The contents of the package must be blended with other components before the product can be used. Any mixture of components will have hazards of all components. Before opening the packages, read all warning labels. Follow all precautions. The material is designed for application only by professionally trained personnel using proper equipment under controlled conditions, and is not intended for sale to the general public.

SEE SDS AND PRODUCT LABELS FOR ADDITIONAL SAFETY INFORMATION.

NOTE: Orion Automotive Finishes products are not recommended for use in temperatures below 65°F. Use below these temperatures will effect dry times and performance.