



LIGHT WEIGHT BODY FILLER





Technical Data Sheet:

07.2022



Product Details:	
Product Name:	Lightweight Body Filler - GP201
Product Description:	Specially formulated lightweight polyester, fast drying and easy sanding. Two components with superior adhesion & durability, suitable for light to medium repairs on many substrates.

Substrates:



Sanded galvanised steel, sanded steel, sanded aluminium, timber or plasterboard surfaces, epoxy primed surfaces.

For optimal adhesion we recommend applying body filler over Germatech Epoxy primed surfaces.

Can be applied directly on 2K or 1K primed surfaces to cover small pin holes, reprime before applying topcoat colour.

Body filler may be applied directly to metal surfaces, but should only be applied if it is properly prepared, sanded, scuffed and completely free from contaminants.

Bare metals should be tested for adhesion.

Not Suitable For: Thermoplastic Paint, Plastic Primer, Etch Primer







Surface Preparation:



Remove Wax, Silicon and other contaminants with Germa-Tech Prepsol.

Direct	ions	For !	Use:

Mixing Ratio:



Body Filler: Hardener = 50:1 (by weight) do not over harden

Pot Life:



Application Life at 25 °C

3-5 Minutes

Shelf Life

Shelf Life is up to 18 months if unopened and stored in a cool dry place (below 20°c). Shelf life is an optimal guide and the product is manufactured and tested to exceed shelf life recommendations, avoid ambient temperatures above 20 and exposure to direct sunlight which are amongst common factors that will diminish storage shelf life. Contact the distributor or manufacturer if requiring further advice.

If stored correctly, it can be used for up to 12 months from opening the original seal

Drying Time:



Wet-Sanding 9 Minutes at 25°C

Dry-Sanding 20 Minutes at 25°C

allow extended drying times in cooler temperatures

Sanding Grit:



P80 - P180

Additional Information

Density (g/cm3):

1.0 - 1.2







THE FINEST AUTOMOTIVE REFINISHING TECHNOLOGY

The information contained in this file is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.