

Body Filler - Light Weight



Description

Stuck Body Filler L.W. is a high-quality light weight polyester stopper which has been developed in the ever-increasing demands of the refinishing trade for specialized repair products.

It is easy to apply in fine or in thick layers with good adhesion, hardiness, and flexibility. It can be wet or dry flatted with a minimum effort after approximately 20-30 minutes to give fine, homogenous, smooth surface. It can be over painted with the paint system of your choice.

Features

- Provides good flexibility.
- Has a fine homogeneous structure.
- Provides good adhesion to bare steel and a variety of other substrates.
- Allow a high film build.
- Allows easy sanding, leaving a smooth finish without air bubbles.
- · Provides easy, fast filling with no sagging.

Product preparation - Application

It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.



- Clean with degreasing thinner 111 or 111J.
- Sand (steel and galvanized steel with P80, aluminum with P150-P180).
- Clean with TH 111 or TH 111J.
- Suitable substrates are derusted steel, glass-fiber reinforced plastics, rather small areas on galvanized steel or aluminum panels.
- Do not use the product on phosphating primers or thermoplastic substrates.

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Mixi	ng Ratio
	Weight
Polyester Fiber Putty	100 gm.
Hardener	2-3 %



Pot life at 23°C: 4 - 5 min.



Apply smooth film immediately after mixing.

Using: For a leveled surfaces use a metal knife and for edges or curved surfaces use a plastic knife. For deep filling apply several layers allowing drying between the layers (no sanding in-between is required). Pot life (working time) of the mixture is 4-5 minutes at 23°C.



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Product preparation - Application		
	23°C 15 - 20 min.	
	Infrared (short wave): IR equipment Half power: 4 - 5 min.	
	Coarse sand P80 - P120 Final sand P180 - P240	

Shelf Life: 1 year in good storing conditions (25°C, 65% humidity).

Remarks

- Do not add more hardener than recommended to avoid bleeding and spot marking.
- Reaction temperature should be at least +5°C.

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our product range.

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