

Fiberglass Reinforced Body Filler

High strength body filler that offers superior adhesion to steel, zinc, and galvanized metals. Corrosion resistant, waterproof, and rust proof. Strength comes from short strands of fiberglass fibers. A final coat of glazing or finishing putty is recommended.

<u>Part #</u>	<u>Description</u>	<u>Size</u>
4600	Fiberglass Body Filler	Gallon



Substrates & Prep

Clean surface removing dirt, wax, grease & oil. Grind away any corrosion or rust using 36 or 40 grit grinding disc. Rough sand substrate no finer than 80 grit paper.

50:1

Mixing

50 Parts Body Filler
 1 Part BLUE Cream Hardener

As a general rule, scoop appropriate amount of body filler for a single application on a non porous surface. Drawing a straight line across the widest points of body filler "puddle" will provide the 50:1 mix ratio needed for proper catalyzation.

Do not whip air into mixture, stir in circular motion.



Application

Apply thin layer using firm pressure to ensure proper adhesion. Apply additional layers building slightly higher and larger to allow for sanding. Repeat process as necessary.



Drying

Gel Time	Approximately 4 to 7 minutes
Sand Time	Approximately 15 minutes
Recoat	Allow 1 hour cure time before coating with primer or sealer.



Master Tips

Do not return unused catalyzed portion to filler can. Allow for extended flash off time if wax & grease remover used on filler.