

PRODUCT INFORMATION SHEET

PRODUCT: KITTY HAIR® Long Strand Fiberglass Reinforced Filler

PART

100868 **NUMBER:** Quart 6 units/case 18 lbs/case

100869 Gallon 4 units/case 54 lbs/case

DESCRIPTION: Best known for its bridging capabilities in rebuilding shattered fiberglass and reinforcing torn or

rusted areas of sheet metal, KITTY HAIR® is formulated with long strands of chopped fiberglass which doubles the strength of standard fillers. Waterproof and rustproof, KITTY HAIR® can be

applied without fiberglass mat or cloth.

USES:

PRIMARY: **COMPOSITES: METAL:**

Door

Bulk filling of large holes in approved substrates

Hoods Deck Lids Fenders

Pick-up Hatches **Ground Effects Spoilers**

Fender Flares

Metal Damage Rust Repair Welds

Panel Bond Seams

SUBSTRATES:

RIGID PLASTICS: METAL: OTHER:

Fiberglass Rigid Plastics

SMC

Bare Steel Galvanized Steel Aluminum

Wood Plaster Concrete

Masonry

PREPARATION:

Clean surface thoroughly. Remove all dirt, oil, grease and wax. Use 40-80 grit disc to remove

paint. Surface must be completely dry before applying KITTY HAIR®.

MIXING: Place desired amount of filler on a clean, non-fibrous mixing board or hard surface.

> Add a ribbon of cream hardener from edge to edge across a 4" diameter puddle of filler (this equates to 2% by weight). Puddles larger than 4" in diameter will require additional hardener.

Mix thoroughly until a uniform color is achieved. Approximate setting time is 5-6 minutes @ 75°F

to 80°F (27°C).

APPLICATION: Spread material on surface forcing it into grind marks, cracks, holes or voids.

FINISH: Sandable in approximately 10-15 minutes. Grind or rough sand hardened filler to desired

contour. Apply a finish coat of any EVERCOAT® lightweight body filler or polyester glazing putty.



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TECHNICAL SPECIFICATIONS:

Appearance Long strand fibrous paste

VOC Packaged: 2.33 lbs/gal (279 g/l)
 Applied: 0.82 lbs/gal (98 g/l)

Weight per Gallon 12 lbs/gal.
Viscosity N/A

Gel Time 6 - 10 min.
Sand Time 20 - 25 min.

Shore D Hardness
 Lap Shear Adhesion @ 1 hour
 Corrosion Resistance
 N/A
 Excellent

Water Resistance
 No blistering, wrinkling or softening after 24

hours immersion in water.

Max Recommended Thickness ½ inch

(sanded)

Max Allowable Heat
 Contents and Caution
 260°F (126.6°C) Surface Temp
 MSDS Available upon request

NOTE: Properties are typical values and should not be considered as sale specifications.

Physical testing performed at ~77°F. (25°C)

SAFETY &

HANDLING: Read all directions and warnings prior to using Evercoat® products. Material Safety Data Sheets

can be found online at www.evercoat.com.

NOTES: Never return mixed filler to can

Keep can closed and store in a cool dry place

USE WITH CREAM HARDENER ONLY