

EVERCOAT®

Every time, Everywhere

EASY SAND™ FLOWABLE



Flowable Polyester Finishing Putty

Speed up your repairs with
Evercoat's easiest sanding putty

Evercoat's Easy Sand™ putty was engineered to reduce labor time and speed up repair processes without sacrificing quality. It is formulated with Hattonite, a unique ingredient that reduces heat and friction generated from aggressive sanding. This allows for faster sanding times, plus it extends the life of your sandpaper. Perfect for:




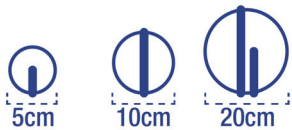


- Large skim coat areas
- Finish coat for body filler
- Hail damage and other minor dents
- Eliminating pinholes
- Smart Repairs
- Quick spot filling
- Minor panel imperfections
- Can be applied directly over suitably prepared OE Coatings
- Deep scratches

Easy Sand provides a strong bond to galvanized steel, aluminium, SMC and most other common automotive substrates.

TECHNICAL DATA SHEET

Easy Sand™ - Flowable
Flowable Stopper

101669
104114

USES:	FOR PROFESSIONAL USE ONLY A flowable polyester finishing and blending putty for filling and skim coating bodywork, pinholes, grind marks, low spots, and other surface imperfections. Adheres well to steel, galvanized, other zinc coated steel, aluminum, and most rigid to semi-rigid fiberglass and thermo-set plastics.																
STORAGE:	 Refer to Section 7 of the Safety Data Sheet for Storage and Handling																
PREPARATION:	 Prior to sanding, clean the entire repair area with soap and water, followed by a mild degreasing cleaning solvent. Sand repair area. Use finer grit to remove any coarse sand scratches and to featheredge the paint. Remove dust.																
MIXING:	  <i>Use only with the Cream Hardener supplied!</i> Measure hardener 2% by weight (approximately a ribbon of cream hardener from edge to edge across the center of a 10cm diameter puddle). Puddles larger than 10cm in diameter will require additional hardener. Mix thoroughly until uniform color is achieved. Note: Never return mixed product back into container.																
APPLICATION:	 Apply in thin layers using even firm pressure and spread smoothly. Do not apply over fresh or uncured coatings. Allow to cure fully before finishing.																
FINISHING:	 Sand to contour. Avoid coarse sand scratches outside the repair area during the initial cut. Finish sand sand and featheredge to remove coarse scratches. NOTE: For best results, apply EVERCOAT 440 Express over the entire repair area.																
TECHNICAL SPECIFICATIONS:	<table> <tr> <td>Color</td><td>White</td></tr> <tr> <td>Physical state</td><td>Liquid</td></tr> <tr> <td>Relative Density</td><td>Refer to Section 9 of the Safety Data Sheet</td></tr> <tr> <td>Pot Life</td><td>5-6 minutes</td></tr> <tr> <td>Dry to Sand Time</td><td>15-20 minutes</td></tr> <tr> <td>Max. Thickness (after sanded)</td><td>3 mm</td></tr> <tr> <td>Contents and Caution</td><td>SDS Available upon request</td></tr> <tr> <td>VOC</td><td>Refer to Product Label</td></tr> </table> <p>Properties are typical values and should not be considered as sales specifications. Physical testing performed at approximately 22°C (72°F)/ 75% RH unless otherwise noted.</p>	Color	White	Physical state	Liquid	Relative Density	Refer to Section 9 of the Safety Data Sheet	Pot Life	5-6 minutes	Dry to Sand Time	15-20 minutes	Max. Thickness (after sanded)	3 mm	Contents and Caution	SDS Available upon request	VOC	Refer to Product Label
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SAFETY & HANDLING:	Read all directions and warnings prior to using Evercoat products. Material Safety Data Sheets can be found online at evercoat.com.																

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