EVERCSAT

INNOVATIVE SOLUTIONS THAT PERFORM.



EZ LITE COMMERCIAL



Deep filling light weight body filler

+

Extended work time

Deep filling light weight body filler

Exceptional vertical hold

Smooth application

Superior adhesion

Micro-Weight™ Light weight formula

Smooth application and easy sanding light weight body filler. EVERCOAT EZ LITE COMMERCIAL is specially formulated to allow for a deep filling with excellent vertical hang.

EZ LITE COMMERCIAL

101360 - 3 Liter

Test it yourself and experience the many advantages it brings to your repair process!

TECHNICAL DATA SHEET

EZ LITE COMMERCIAL

Deep filling light weight body filler



Edition: SP04.00566 - Rev.01 | Page 1/2

DESCRIPTION AND APPLICATION	EVERCOAT EZ LITE COMMERCIAL is specially formulated to allow for a deep filling with excellent vertical hang. Operators can mix and spread large quantities with confidence knowing they have enough time to work larger surfaces. This reduces the number of mixes, saving time and increasing productivity.	
SUBSTRATES	Steel, and other zinc coated steel, aluminum, fiberglass, and SMC.	
PREPARATION	Clean surface. Remove all dirt, oil grease and wax. Use P80-P180 grit abrasives to remove and sand paint. Thoroughly clean surface using a suitable surface cleaner such as a solvent or waterbased panel preparation solution. Surface must be completely dry before application.	
MIXING	Use with EVERCOAT Cream Hardener Only! Place desired amount of putty on a clean, non-fibrous/non-porous mixing board. Add hardener in a ratio of 100 parts EVERCOAT EZ LITE COMMERCIAL to 2 parts. EVERCOAT CREAM HARDENER by weight. EXAMPLE: For a 5 cm diameter puddle of filler add a bead of cream hardener from the centre to the edge of the puddle. For a 10 cm diameter puddle add a bead of hardener from edge to edge. Puddles larger than 10 cm in diameter will require additional hardener. Mix thoroughly until a uniform colour is achieved.	
APPLICATION	Spread a thin layer of mixed materials over surface using firm pressure to ensure best adhesion. Apply additional layers building area slightly higher than the surface to allow for sanding.	
FINISHING	Sand and shape the body filler with P80 – P220 grit abrasive. Avoid coarse sand scratches outside of the filler area during the initial cut. Finish sand body filler with P180-P220 grit. For best results over-coat with EVERCOAT OPTEX SUPERBUILD 4:1 Polyester Primer Surfacer with built in guide coat.	
TECHNICAL DATA	Colour	Grey
	Physical State	Paste
	Solubility	Not soluble in cold and warm water
	Working time	7 - 9 minutes
	Dry to sand time	25 - 30 minutes
	Corrosion Protection	500 hours salt spray (Harshaw)
	Maximum build	6.3 mm (sanded)
	Ingredients and Precautions	Safety data sheet (MSDS) available on request
	voc	Refer to Section 9 of the Safety Data Sheet
		s and not to be considered as technical sales specifications. The physical % relative humidity unless otherwise specified.
STABILITY	Best before date: 18 month from manufacturing date. The manufacturing date is within the batch-identification number on the bottom of the can or on the label. The batch-identification is composed as follow: 8 10 233 8 = year 2018 10 = month Octobre 233 = running batch number	
STORAGE	According to the requirements of local regulations. Observe the precautionary statements given on the label. Maximum storage temperature 25 ° C. Store in a cool, well-ventilated place away from incompatible materials and sources of ignition. Keep away from oxidising agents, strong alkalis and acids. Smoking is prohibited in the immediate vicinity. Prevent unauthorized access. Opened containers should be closed carefully and tightly. Keep upright to prevent leakage. Do not empty into drains. Do not return mixed material to the original container.	
SAFETY INSTRUCTIONS	Be sure to read all instructions and warnings before using EVERCOAT products. Safety data sheets for all materials are available online at https://itwevercoat-sds.thewercs.com/.	



Your EVERCOAT partner:

INDASA - INDÚSTRIA DE ABRASIVOS, S.A.

Apartado 3005 3801-101 Aveiro, Portugal Tel. +(351) 234 303 600 Fax +(351) 234 303 605 E-mail: indasa@indasa.pt