# **EVERC**AT

## INNOVATIVE SOLUTIONS THAT PERFORM.

## SLICK SAND<sup>™</sup>



## Unique Hybrid-Polyester Primer Filler

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Unique hybrid-polyester formulation

Incomparable film build

Flat, smooth surface without shrinking

Very little hydroscopic-absorption

Gel-coat like

**Optimum adhesion** 

SLICK SAND is a new, unique hybrid polyester primer filler with a high solids content giving exceptional filling and film build properties. 100-150 microns in just one coat is easily achievable.

SLICK SAND is the ideal product for the preparation of restoration and customising projects, for use in the wood industry, for casting and modelling and also for marine. It is the USA's favourite primer filler.

Exceptional adhesion to a variety of substrates. With the minimum effort in sanding you can achieve the very best surface for the paint system of your choice.

SLICK SAND™ # 104708 – 0,946 Liter # 104709 – 3,78 Liter

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

### **TECHNICAL DATA SHEET**

#### SLICK SAND™

Unique Hybrid-Polyester Primer Filler

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**EVERC** 

Unique Hybrid-Polyes		Luiion. SF04.00002 - nev.02   Fage 1/2
DESCRIPTION AND APPLICATION	FOR PROFESSIONAL USE ONLY SLICK SAND is a new, unique hybrid polyester primer filler with a high solids content giving exceptional filling and film build properties. 100-150 microns in just one coat is easily achievable. SLICK SAND is the ideal choice for the best preparation of the surface in restoration and customising projects, for use in the wood industry, for casting and modelling and also for marine. The minimal amount of solvent content guarantees an exceptional structural stability.	
SUBSTRATES	Exceptional adhesion to a variety of suitably abraded substrates including; composite plastics, hard plastics, SMC, fiberglass, body filler or putty and epoxy primer. <b>Note:</b> All bare metal areas larger than 2,5 cm in diameter must be treated with a high-quality epoxy primer. <b>Caution:</b> Do not apply over self-etch primers, acidic coatings, or after the use of acidic prep wipes as these materials can inhibit curing process of polyester primers.	
PREPARATION	<ul> <li>Before sanding, thoroughly clean the area to be repaired removing all traces of dirt, oil and wax residues.</li> <li>When cleaning raw, exposed fibreglass it is recommended to use acetone.</li> <li>Untreated Steel, Galvanized Steel and Bare Aluminum <ul> <li>All bare metals must be treated with a high quality epoxy primer prior to the application of Slick Sand.</li> </ul> </li> <li>Pre-Painted Surfaces <ul> <li>Abrade the repair area with a P180 or P220 abrasive and follow with a P320 disc on an orbital sander;</li> <li>Remove the dust with a clean cloth and compressed air.</li> </ul> </li> <li>Body Filler or Putty <ul> <li>Finish sanding body filler or putty with a P180 or P220 abrasive and follow with a P320 disc on an orbital sander to featheredge the surrounding area;</li> <li>Remove the dust with a clean cloth and compressed air.</li> </ul> </li> </ul>	
MIXING	Thoroughly mix the product in the tin until it has a uniform consistency [a paint tin shaker may be useful]. The mixing ratio is 2% by weight. Only use the EVERCOAT hardener provided. Thinning is not required and not recommended.	
APPLICATION	Use a spray filler or primer gun with a 2.0 mm nozzle or higher following the manufacturers recommendation for pressure setting. Apply 2-3 medium coats as required. Allow 10-15 mins flash off time between coats.	
SANDING / FINISHING	Sanding can begin in appx. 2 hours, depending upon film thickness. After drying SLICK SAND should be prepared for the next stage by sanding with P180 - P400 grit abrasive.	
TECHNICAL DATA	Colour	Light grey
	Physical State	Liquid
	Solubility	Not soluble in cold and warm water
	Working time	45 minutes at 24 °C
	Dry to sand time	22°C - 2 hours // 60°C - 30 minutes
	Maximum build	100 - 150 microns (each layer)
	Ingredients and Precautions	Safety data sheet (MSDS) available on request
	voc	EU limit for volatile organic compounds: 250 g/l (2007) This product contains max 151 g/l VOC
		and not to be considered as technical sales specifications. The physical test was at umidity unless otherwise specified.
STABILITY	<b>Best before date: 12 month from manufacturing date</b> 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: 24 10 001320 24 = year 2024   10 = month October   001320 = 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	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:





Official distributor partner for Europe

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