



ECO SAND

Light-weight universal body filler



Very latest filler technology

Even, pinhole-free application of material

Exceptional adhesion with a super smooth finish

# DI 00 46490 1 - 1 Liter # DI 00 46493 3 - 3 Liter co Sand is the new light-weight, universal bodyfiller, which is the solution for most repair areas.

Based on ultra light, high-tech filling components, high filmbuild capacity and easy to sand abilities Eco Sand is the perfect product for raising up your process in terms of efficiency and productivity.

The consistency of Eco Sand is formulated for an easy to use application also on deep and vertical repair zones.

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

## **TECHNICAL DATA SHEET**



Edition date: 08.2021 | Page 1/1

**ECO SAND**Universal Lightweight Body Filler

DESCRIPTION	FOR PROFESSIONAL USE ONLY  Eco Sand is the new light-weight, universal bodyfiller for most of the everyday repair processes.	
SUBSTRATES	Exceptional adhesion to a variety of suitably abraded substrates including: , electrozinc-coated, galvanised, aluminium or polyester surfaces. When maximum protection is required apply on epoxy primer. Do not apply on thermoplastic finishes and wash-primers.	
PREPARATION	Before sanding, thoroughly clean the area to be repaired removing all traces of dirt, oil and wax residues. Lightly abrade the repair area to key the surface. Use a fine abrasive to remove any deep or heavy scratch pattern. Remove the dust. The area to be repaired must be completely dry before application of product.	
MIXING	The mixing ratio is 2 % by weight. Place the required amount of hardener on a clean, grease free, mixing board and add the requisite 2 % hardener. Thoroughly mix the material to a consistent, homogenous mas that is one uniform colour. Only use the CarFinish hardener provided.	
APPLICATION	First, apply a very thin layer of mixed material with firm pressure to the repair area. This promotes an optimum, pin-hole free application and excellent adhesion. Increase to the desired depth of repair by applying layers of product.	
SANDING	The sanding process can usually begin after appx 10-15 minutes. The initial sanding can be started with P180 – P240 grit.	
TECHNICAL DATA	Colour	blue shaded grey
	Physical state	creamy/liquid
	Working time	3-7 minutes
	Dry to sand time	15-25 minutes
	Ingredients and	Safety data sheet (MSDS) available on request
	Precautions	
	VOC	EU limit for volatile organic compounds: 250 g/l (2007)
		This product contains max 25 g/l VOC (ready to use).
STABILITY	At least 12 months in original closed tin.	
STORAGE	Store it at a well air circulated place and avoid direct sunlight. Temperature between +5 $^{\circ}$ C and max. +30 $^{\circ}$ C.	
SAFETY INSTRUCTIONS	Be sure to read all instructions and warnings before using CarFinish products. Safety data sheets for all materials are available online at www.carfinish.eu.	

# DI 00 46490 1 - 1 Liter # DI 00 46493 3 - 3 Liter

Your CarFinish partner:

**SISTEC Coatings GmbH** 

Mauserstraße 6/1 71640 Ludwigsburg Germany

T +49 (0)7141 9905516 info@carfinish.eu www.carfinish.eu