

# Technical data sheet Spray filler

#### PROPERTIES

**SPRAY** spray filler – finishing filler applied by pneumatic spraying. Allows achieving a high fill ratio with a smooth surface, even on very large areas. The time to sand is approx. 2 hours at 20°C (and can be reduced by heating at a maximum of 60°C). The product is intended for machine sanding and manual sanding with fine abrasive papers.

RELATED PRODUCTS				
CETOX 20 OE		Hardener		
THIN 880		Thinner for polyester Spray Filler		
SUBSTRATES				
Old paint coatings		degrease, dry sand with P220 – P280, degrease again.		
Polyester putties		Dry sand with P240, degrease again.		
Epoxy primers		Mat and degrease. If NOVOL epoxy primers are used, apply the filler after a minimum of 4 hours from applying the epoxy primer.		
Steel surfaces		degrease, dry sand with P80 – P120, degrease again.		
Aluminium surfaces		Degrease with the PLUS 780 degreaser, mat with a needled cloth, degrease again.		
Plastics, except for PE, PP and PTFE		Degrease with the PLUS 780 degreaser, mat with a needled cloth, degrease again.		
Two-component acrylic fillers		degrease, dry sand with P220 – P280, degrease again.		
Note: Do not apply the spray filler directly on top wash primers or one-component acrylic and cellulose nitrate products.				
MIXING RATIO				
		Volume ratio	Weight ratio	
	SPRAY	100 ml	100g	
	CETOX-20OE	6 to 7 ml	3.5 to 4.5g	
	THIN 880	10 ml max	6g max	
Add the thinner in th	e amount calcul	ated for the mixture of SPRAY with CETOX 2	0 OE.	



### CONTENT OF VOLATILE ORGANIC COMPOUNDS (VOC) VOC II/B/c limit\* 540 g/l Actual VOC content 300 g/l \* For ready to use mixture acc. to EU Directive 2004/42/CE **APPLICATION CONDITIONS** It is recommended to apply the primer at a temperature above 10°C and a humidity of no more than 80 %. **APPLICATION** Conventional gravity fed spray Nozzle Pressure Distance gun CAUTION: Instructions of the 2.2 - 3.0 mm3-4 bar equipment manufacturer must 15 - 20 cm be followed. Number of layers 1 - 3Single wet layer thickness Approx. 100 µm The yield of the ready to use 6.0 m<sup>2</sup>/l mixture for the given range of at 100 µm dry layer thickness Maximum total layer thickness Approx. 300 µm Mixture life at 20°C 20 - 30 minutes Flash off time between layers 2-5 minutes **DRYING TIMES** 20°C 90 - 120 minutes 60°C 30 min CAUTION: The curing times apply to the temperatures of the individual elements. SANDING rough finish P180 - P240 P240 - P320 COLOUR

Grey

## NOVOL

#### COATABILITY

Most commercial acrylic primers, epoxy primers, paint and varnishes

#### EQUIPMENT CLEANING

THIN 880 spray filler thinner or NC solvent.

#### **STORAGE CONDITIONS**

Store in a cool dry room, away from sources of fire and heat.

Avoid direct exposure to sunlight.

#### SHELF LIFE

SPRAY	12 months/20°C	
CETOX-20OE	18 months/20°C	
THIN 880	24 months/20°C	

#### SAFETY

See Safety Data Sheet.

#### NOTES

Intended for professional use only. The SPRAY filler must be used with the CETOX-20 OE hardeners and the THIN 880 thinner only.

Using other systems (hardener, thinner) may result in insufficient curing of the filler and flaws in coating.

#### OTHER INFORMATION

Registration number: 000024104

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to do a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.