

Technical Data Sheet Creator CB

Polyester barrier resin

DESC		

The **Creator CB** barrier resin is a unique formula which can be applied directly on pre-processed styrofoam blocks without any risk of degradation of the latter. Once cured, the layer of **Creator CB** forms a perfect protective barrier against styrene. **Creator CB** can be applied in a thin layer on styrofoam or used as the first laminate layer to reinforce your model. Next successive laminate layers can be made after the first one.

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COMPLEMENTARY PRODUCTS				
METOX 50		Hardener		
SUBSTRATES				
Styrofoam		Remove dust		
Styrodur		Remove dust		
MIXING RATIO				
	Creator CB Metox 50		100 g 2 g	
APPLICATION LIFE FROM MIXING WITH THE HARDENER				
	Approx 30-40 min at 20°C with Metox 50			
DRYING TIMES				
	2 hours at 20°C with Metox 50			
APPLICATION CONDITIONS				
It is recommended to apply the barrier at temperature above 10°C and a humidity of no more than 80 %.				
APPLICATION				
	Apply with a velour roller			
	Apply with a brush			





YIELD

from 200 to 300g/m²

COVERED BY

Unsaturated polyester resins, the Creator PS-P and the Creator PS-SF tooling paste

EQUIPMENT CLEANING

The 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

Creator CB

3 months/20°C

SAFETY

See Safety Data Sheet

NOTES

Intended for professional use only.

OTHER INFORMATION

Registration numer: 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.