Voxeljet PMMA Polypor C

Acrylic

Voxeljet AG

Message:

Features:

Can be used for prototypes, functional models or lost models Fast delivery within a few working days Precise layering & high accuracy Components of high complexity Economical production in batch sizes of 1 as well as in series production Infiltration in any colour perfect for investment casting because of the base material PMMA

General Information		
Features	Excellent appearance	
Uses	Mold Making	
	Forming	
	Forming material	
	Engineering accessories	
	Mold/Mold/Tool	
Appearance	White	
Processing Method	3D Printing, Jetted Binder	
Physical	Nominal Value	Unit
Ash content-Residual after burn-out		%
Softening Point ¹	80	°C
Temperature - Burn-out	600	°C
Adhesive/Carrier	Polypor C	
Mechanical	Nominal Value	Unit
Tensile Strength		
2	< 25.0	MPa
	3.70	MPa
Additional Information	Nominal Value	Unit
Yield Point: 1%		
NOTE		
1.	With epoxy finishing treatment	
2.	With epoxy finishing treatment	

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Recommended distributors for this material

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