Ebalta GM 972 / Comp. A+B

Polyurethane

Ebalta Kunststoff GmbH

Message:

The product is a Polyurethane system.

With the additive DT the casting resin GM 972 can also be used as a brushable and past-like surface resin.

We recommend 10-12 g additive DT per 1,000 kg.

When using GM 972 with a lower shore hardness we recommend the hardener PUR 11 (shore hardness: shore A 78±3).

Applications

elastic component

Vacuum casting parts

Casting mould for gypsum

Casting mould for plastic

Casting mould for wax

Casting mould for PU-foam

fixtures

Properties

Shore A hardness 86

well castable

high strength

cold flexible

easily dyeable

General Information				
Features	Good Colorability			
	Good Flexibility			
	High Strength			
	Low Temperature Flexibilit	у		
Uses	Molds/Dies/Tools			
Appearance	Beige			
Processing Method	Casting			
Hardness	Nominal Value		Test Method	
Shore Hardness (Shore A)	83 to 89		ISO 7619	
Mechanical	Nominal Value	Unit	Test Method	
Tensile Stress	9.00 to 13.0	MPa	ISO 527-2	
Tensile Strain (Break)	500 to 700	%	ISO 527-2	
Elastomers	Nominal Value	Unit	Test Method	
Tear Strength	45 to 55	kN/m	ISO 34-1	
Thermoset	Nominal Value	Unit		
Thermoset Components				
Hardener	Mix Ratio by Weight: 45			
Resin	Mix Ratio by Weight: 100			
Uncured Properties	Nominal Value	Unit		
Density (20°C)	1.08 to 1.12	g/cm³		
Curing Time (20°C)	3.0 to 5.0	hr		

Pot Life ¹ (20°C)	6.0 to 8.0	min
NOTE		
1.	200 g	

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