ebalta-lastic



Basis polyester putty
Resin ebalta-lastic

Hardener Hardener for polyester

Colour grey

Applications

Properties

Master models
 Reproduction of models
 fine structure
 very well workable

• Samples • fast curing

Processing data

Product Colour		Mixture ebalta-lastic	Resin ebalta-lastic	Hardener Hardener for polyester
		grey	grey	white
Mixing ratio	p. b. w.		100	3
Viscosity at 25°C	mPas	Paste	thixotrop	thixotrop
Density at 20°C	g / cm ³	1,90 ± 0,03	1,95 ± 0,03	1,15 ± 0,03
Pot life 200 g / 20°C	min.	5 - 15	-	-
Curing time at RT	min.	25 - 35	-	-

Physical data

Properties	Inspect. requirem.	Unit	Value
Flexural strength	EN ISO 178	MPa	-
Flexural elongation at break	EN ISO 178	%	-
Flexural modulus	EN ISO 178	MPa	-
Flexural elongation at break	ISO 37	%	-
Impact resistance (Charpy)	EN ISO 179	kJ/m²	-
Compressive strength	EN ISO 604	MPa	-
Heat resistance	-	°C	100 ± 10
Shore hardness	DIN ISO 7619-1	Shore D	78 ± 2

Sales units (packages)

as of: 06.02.2006

Units polyester ebalta-lastic 2,000 kg tin

putty

hardener Hardener for polyester 0,060 kg

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In General

ebalta-lastic is a two-component fast filler on polyester base. Therefore the application can be grinded after very short time. **ebalta**-lastic can be grinded in dry and wet condition. The abrasive dust contains no harmful substances, but should be evacuated due to cleanliness. The adhesion on wood, plastic and metal is excellent. **ebalta** lastic can be easily processed with woodworking tools.

ebalta lastic is a high build material and especially suitable as a sublayer for thicker layers. **ebalta** lastic: very easy grinding

Storing

At room temperature $(18 - 25^{\circ}C)$ and closed original containers storage life is 12 months. Partly used containers have to be closed always and the material has to be used as soon as possible.

Safety measure

Please follow the precaution instructions of the Government Safety Organisation of the chemical industry when working with this material. Please follow safety advices!

Waste Disposal

According to arrangement with local authorities cured material can be disposed as domestic or commercial waste.

Non-cured products are waste which is subject to inspection and has to be disposed accordingly.

In case of further questions please do not hesitate to contact our Department for Product Safety.

The instructions and recommendations are given in good faith and are based on long experience and careful tests. Since the conditions of use are beyond our control, and due to versatility of applications and working methods, we can't give any guarantee. All information are non-binding and are no guarantee for special characteristics or properties of the product. Despite information given from **ebalta** the customer has to make his own tests regarding applications and processing. If any special warranty is requested, written agreement on this subject is essential.

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