

Basis Infusion Resin Resin AH 150 Hardener IP 55

Colour opaque IP 10 / IP 25 / IP 430 **Further hardeners**

Applications

- Boatbuilding
- Vehicle construction
- Aircraft construction
- Parts and moulds

Properties

- · very low viscosity
- · good fibre wetting long flow paths
- medium pot life

Processing data

Product		Mixture AH 150 / IP 55	Resin AH 150	Hardener IP 55
Colour		opaque	opaque	yellowish transparent
Mixing ratio	p. b. w.		100	30
Viscosity at 25°C	mPas	350 ± 80	800 ± 100	55 ± 25
Density at 20°C	g / cm ³	1,12 ± 0,02	1,16 ± 0,02	0,98 ± 0,02
Pot life 200 g / 20°C	min.	50 - 60	-	-
Curing time at RT	hrs.	20 - 30	-	-
Post curing	Time in h/ Temperature in °C	3 - 5 / 80	-	-

Physical data

Properties	Inspect. requirem.	Unit	Value
Flexural strength	EN ISO 178	MPa	135 ± 10
Flexural modulus	EN ISO 178	MPa	3520 ± 250
Flexural elongation at break	EN ISO 178	%	5,8 ± 0,1
Impact resistance (Charpy)	EN ISO 179	kJ/m ²	47 ± 11
compressive strength 0,75 % proof stress	EN ISO 604	MPa	105 ± 10
Shore hardness	DIN ISO 7619-1	Shore D	85 ± 3
Heat resistance (HDT)	DIN EN ISO 75 B	°C	78 ± 3

Sales units (packages)

Units

Resin AH 150 Hardener IP 55

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1,000 kg / 5,000 kg / 25,000 kg 1,500 kg / 7,500 kg

tooling resins

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auxiliaries

blocks

silicones

.



Processing instructions

The material and processing temperature should be between 18 and 25 °C. The resin and hardener should be mixed intensively and as free of bubbles as possible at room temperature. A heating rate of approx. 5 - 10 °C/hour is optimal. For difficult geometries, the use of a support mould is recommended. The cooling rate should ideally be approx. 20 °C /hour.

In General

ebalta 150 is a very low viscosity unfilled epoxy resin with high strength values and high dimensional stability, with appropriate hardeners even at elevated temperatures.

Due to its good impregnation and wetting properties, **ebalta** AH 150/IP 55 is suitable as an infusion and laminating resin for highstrength components or tools with fabrics made of glass or carbon fibres. The system can be used for infusions with flow paths of up to approx. 700 mm and for laminating thin as well as medium-size parts up to 5 mm thick.

With an heat treatment of 16 h / 50°C a temperature resistance of 68 °C is achieved.

Storing

In temperature-controlled rooms at 18 - 25°C

Crystallisation occurring under unfavourable storage conditions can be reversed by heating to approx. 60 °C for some hours. Always reseal opened containers immediately in a moisture-proof manner and use as soon as possible. Please refer to the product labels for the shelf life of the material.

Safety measure

When processing this product, the protective measures recommended by the Employers' Liability Insurance Association of the Chemical Industry should be observed. Follow safety advice.

Waste Disposal

The cured materials can be disposed of as domestic or industrial waste after consultation with the relevant authorities. Crystallisation occurring under unfavourable storage conditions can be reversed by heating to approx. 60 °C. Always reseal opened containers immediately in a moisture-proof manner and use as soon as possible. Please refer to the product labels for the shelf life of the material.

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.

tooling resins	•	blocks		auxiliaries		silicones	
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