



Basis	universally usable gel coat
Resin	OH 4
Hardener	H 2017
Colour	white
Further colours	blue

# **Applications**

- Negatives
- Master models
- Jigs
- Foundry patterns

# **Properties**

- universally applicable
- very good spreadable
- well grindable
- impact resistant surface

# **Processing data**

Product		Mixture OH 4 / H 2017	Resin OH 4	Hardener H 2017	
Colour		white	white	amber	
Mixing ratio	p. b. w.		100	13	
Viscosity at 25°C	mPas	thixotrop	thixotrop	440 ± 100	
Density at 20°C	g / cm <sup>3</sup>	1,39 ± 0,02	1,45 ± 0,02	1,04 ± 0,02	
Pot life 200 g / 20°C	min.	20 - 25	-	-	
Curing time at RT	hrs.	12- 16	-	-	
Post curing	Time in h/ Temperature in °C	24 / RT + 8 / 80	-	-	

# **Physical data**

Properties	Inspect. requirem.	Unit	Value
Flexural strength	EN ISO 178	MPa	100 ± 10
Flexural elongation at break	EN ISO 178	%	$2,5 \pm 0,4$
Flexural modulus	EN ISO 178	MPa	4700 ± 100
Impact resistance (Charpy)	EN ISO 179	kJ/m <sup>2</sup>	16 ± 4
Compressive strength	EN ISO 604	MPa	101 ± 5
Heat resistance (HDT)	DIN EN ISO 75 B	°C	85 ± 5
Shore hardness	DIN ISO 7619-1	Shore D	90 ± 3

# Sales units (packages)

A-Pack

Resin

# Packing size

Units

OH 4 Hardener H 2017

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OH 4 / H 2017

12 x 0,325 kg OH 4/12 x 0,045 kg VP H 2017 = 4,440 kg

6,000 kg/ 20,000 kg 1,000 kg / 5,000 kg

auxiliaries

tooling resins

Revision: 0

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blocks

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# OH 4 / H 2017



### **Processing instructions**

The material and processing temperature should be between 18 and 25 °C.

Due to its thixotropic consistency, the resin/hardener mixture can be easily applied with a short-haired brush without bubbles and without running off edges, corners and vertical surfaces.

As soon as the surface resin has gelled but is still slightly tacky, you can proceed with your buildup. We recommend our coupling paste KP 6/TGL as a coupling layer for the subsequent backing.

After use, the containers should be resealed.

Porous mould surfaces should be sealed first (e.g. **ebalta** Pore Sealer or **ebalta** Sealer 02). For optimal mould release, we recommend a suitable release agent (e.g. T 1-1), which can be applied very easily with a brush. The mould should be coated 2-3 times and allowed to evaporate for approx. 20 min. after each application.

The mixing ratio of resin and hardener must be kept according to the instructions. Resin residues on stirring rods etc. can easily be cleaned with **ebalta** ebaclean.

#### In General

ebalta OH 4 is an easy spreadable epoxy gel coat, curing at room temperature with almost no shrinkage.

After curing the gel coat is not brittle, the surface is well polishable. The physical data are achieved according to the thermal treatment specified on the front side under "Processing data". We recommend to heat up and cool down at a rate of approx. 10°C/h. Depending on the geometry, different parameters may be operated.

### Storing

Storage at room temperature 18-25 °C.

Opened containers should be closed immediately after use and should be used up as soon as possible.

Shelf life: see labels

#### 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.

tooling resins	blocks		auxiliaries		silicones
as of: 05.11.2020		Revision: 0		Page: 2	