# VP GM 1720 / Comp.A+B



Basis
Resin
Hardener

casting resin for climbing holds VP GM 1720 Comp. A VP GM 1720 Comp. B

Colour

whitish

## **Applications**

climbing holds

#### **Properties**

 suitable for production of climbing moulds according EN 12572-3:2017

- abrasion resistant
- well workable
- good impact strength
- easily dyeable
- very well castable
- unfilled

#### **Processing data**

Product		Mixture VP GM 1720 / Comp.A+B	Resin VP GM 1720 Comp. A	Hardener VP GM 1720 Comp. B
Colour		whitish	whitish	yellow transparent
Mixing ratio	p. b. w.		100	70
Viscosity at 25°C	mPas	600 ± 100	1050 ± 150	15 ± 5
Density at 20°C	g / cm <sup>3</sup>	1,10 ± 0,02	$1,03 \pm 0,02$	1,22 ± 0,02
Pot life 170 g / 20°C	-	7 - 10	-	-
Curing time at RT	hrs.	1 - 2	-	-

## **Physical data**

Properties	Inspect. requirem.	Unit	Value
Flexural strength	EN ISO 178	MPa	80 ± 5
Flexural elongation at break	EN ISO 178	%	$5,2 \pm 0,2$
Flexural modulus	EN ISO 178	MPa	2400 ± 200
Impact resistance (Charpy)	EN ISO 179	kJ/m <sup>2</sup>	45 ± 7
Shore hardness	DIN ISO 7619-1	Shore D	ca. 80
Abrasion Taber Abraser H 18	internal	mg	ca. 45
Application weight 500g / 500 Rotations			

### Sales units (packages)

Units

Comp. A VP GM 1720 Comp. A Comp. B VP GM 1720 Comp. B 25,000 kg 25,000 kg

auxiliaries

tooling resins

.

blocks

.

.

# VP GM 1720 / Comp.A+B



## **Processing instructions**

Material and processing temperature between 18°C - 25°C. Stir up comp.A properly before processing. Follow exact mixing ratio of resin and hardener Any residues at stirring rods can be removed with **ebalta** cleaning agent. Generally casting in silicone moulds. Heat up mould to approx. 30°C to avoid sink marks at surface and covered contours. In **General** 

VP GM 1720 is a whitish unfilled polyurethane casting resin.

The material is suitable for manual and machine casting of climbing holds according to EN 12572-3:2017 requirements. Attention: Geometries to be proved by manufacturer.

Easy casting also for fine and rough contours. Haptics very dry, stone-like appearance

Good abrasion resistance for long life cycle of climbing holds as well as good impact resistance.

Comp.A can be dyed by adding pigments. We recommend ebalta colour pastes for covering colour coat.

The material does not contain any of the following substances:

asbestos, lead, formaldehyde, mineral tar oil, carbonileum,polychlorinated biphenyles (PCBs)

Mechancial data based on test specimen postcured for 8 hrs. at 80°C

Do not expose parts to full chemical and mechanical stress before 7 days after curing at room temperature at 20-23°C.

"Products labeled "VP" are trial products. Tecnical properties might change slightly.

## 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 is indicated on the 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: 30.11.2017	R	levision: 0		Page: 2		