# SikaBlock® M1000 Tooling board of low density

# **Areas of Application**

- Manufacture of true-to-size gauges and moulds
- Manufacture of foundry models and master models

## **Product Benefits**

- High dimensional stability and low density
- Low density for good handling
- Good edge stability
- Good heat distortion temperature
- Easily mechanically workable
- Dense, high-tensile surface
- Low thermal expansion coefficient

# Description

■ Basis Polyurethane, white

■ Adhesive Biresin® Power Adhesive Thix, two component epoxy system
■ Filler Biresin® Spachtel weiß, two component polyester system, white

Physical Data (approx. values)			
SikaBlock® M1000			
Density	ISO 845	g/cm³	1.0
Shore hardness	ISO 868	-	D 75
Flexural strength	ISO 178	MPa	48
E-Modulus	ISO 604	MPa	1,800
Compressive strength	ISO 178	MPa	47
Impact resistance	ISO 179 Ue	kJ/m²	13
Heat distortion temperature	ISO 75 B	°C	85
Coefficient of thermal expansion (CTE), $\alpha_{_T}$	DIN 53 752	K-1	55 x 10 <sup>-6</sup>

Processing Data			
Adhesives / Filler		Adhesive	Filler
		Biresin <sup>®</sup> Power Adhesive Thix	Biresin <sup>®</sup> Spachtel weiß
Mixing ratio A : B	in parts by weight	100 : 33	100 : 2
Potlife	min	30	5
Setting time	h	16	> 20 min

Board materials	SikaBlock® M1000	1500 mm x 500 mm x 50 mm, 28 pc / pallet
		1500 mm x 500 mm x 75 mm, 18 pc / pallet
		1500 mm x 500 mm x 100 mm, 14 pc / pallet
Adhesive	Biresin® Power Adhesive Thix, (A)	6 x 0.9 kg net component A in a box
	Biresin® Power Adhesive, (B)	6 x 0.3 kg net component B in a box
Filler	Biresin® Spachtel weiß, (A)	2 x 9.84 kg net cartridges (A)
		0 4001 411 (D):

BPO-Paste, (B)

6 x 1.96 kg net tins (B) in a box
2 x 0.16 kg net sticks (B) (for cartridges - A)
6 x 0.04 kg net tubes (B) in a box (for tins - A)



Packaging



## **Processing**

- The material must be acclimatised to 18 25°C prior to machining.
- Machining of the block is easily accomplished by sawing, milling and so on with high performance tools or by hand.
- Bonding areas must be clean, dry and free of dust and grease or oil. For bondings use e. g. Biresin<sup>®</sup> Power Adhesive Thix (for more information see Product Data Sheet).
- For more information about milling please seek advice from cutting tool manufacturer or our separate
- For correction or finishing of surface use Biresin® Spachtel weiß (for more information see Product Data Sheet).

## Storage

- Product has un-limited shelf life when stored flat in dry conditions.
- During storage and transport of finished tools and models temperature variations should be kept as moderate as could be.

## **Health and Safety Information**

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety related data.

#### Disposal considerations

Product Recommendations: Must be disposed of in a special waste disposal unit in accordance with the corresponding regulations.

Packaging Recommendations: Completely emptied packagings can be given for recycling. Packaging that cannot be cleaned should be disposed of as product waste.

#### Value Bases

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

## **Legal Notice**

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Further information available at:

Sika Deutschland GmbH

Subsidiary Bad Urach +49 (0) 7125 940 492 Tel: Stuttgarter Str. 139 Fax: +49 (0) 7125 940 401 D - 72574 Bad Urach tooling@de.sika.com Germany Internet: www.sika.com



