# ebaboard PW 920



Basis

ebaboard PW 920

Colour

#### green

### **Applications**

- · Foundry pattern
- Core boxes
- Pattern plates
- fixtures
- Bath models for galvanic tools
- · Construction- and maintenance gauges

### **Properties**

- very well workable (contains no abrasive fillers)
- good edge strength
- · high quality surface
- dense surface
- high impact strength
- · very low generation of dust during machining
- · low coefficient of linear expansion

### **Processing data**

Product		ebaboard PW 920		
Colour		green		
Density at 20°C	g / cm <sup>3</sup>	1,22 ± 0,03		

# **Physical data**

Properties	Inspect. requirem.	Unit	Value
Flexural strength	EN ISO 178	MPa	110 ± 5
Flexural elongation at break	EN ISO 178	%	$6,4 \pm 0,2$
Flexural modulus	EN ISO 178	MPa	3100 ± 200
Impact resistance (Charpy)	EN ISO 179	kJ/m <sup>2</sup>	50 ± 10
Compressive strength	EN ISO 604	MPa	95 ± 5
Heat resistance (HDT)	DIN EN ISO 75 B	Э°	80 ± 3
Shore hardness	DIN ISO 7619-1	Shore D	85 ± 3
Coefficient of linear expansion 20 - 50 °C	DIN 53752	10 <sup>-6</sup> K <sup>-1</sup>	ca. 87
Wear jet test	internal tests	W(V/t) [mm³/min]	ca. 91
Abrasion Taber Abraser H 18 Application weight 500g / 500 Rotations	internal	mg	ca. 72

# Sales units (packages)

ebaboard PW 920

1000 x 500 x 30 mm 1000 x 500 x 50 mm 1000 x 500 x 75 mm 1000 x 500 x 100 mm

tooling resins blocks auxiliaries . . . Technical Datasheet

# ebaboard PW 920



## **Processing instructions**

For bonding and repairing we recommend our adhesive green as well as our repair putty green.

The repair putty can also be used as fast adhesive and can be mixed individually with the adhesive following the indications of a mixing table in order to set up the pot-life.

For changes we recommend the Casting resin green.

Milling parameters are available.

## In General

**ebaboard** material is available in specified sizes. The surface is machined on all sides. **ebaboard** is a synthetic, post-cured board material on polyurethane base. It has an even structure and plane parallel machined surfaces.

Advantages:

Dense structure Good edge strength Low tension Good workability Low dust development when milling

Dimension tolerances of 3 mm in length and width and 0,5 mm in thickness are possible.

### Safety measure

**ebaboard** material is a cured filled polyaddition product, no hazardous dusts when grinding. Anyway the quantity of dusts coming from mechanical treatment of wood and metal 6 mg/m<sup>3</sup> (MAC-value)- must not be exceeded. According to regulations for hazardous goods **ebaboard** products don't have to be marked during transport and storage.

According to regulations for hazardous products all **ebaboard** products are not to be marked for transport and storage. Please follow safety advices !

# Waste Disposal

Small quantities can be disposed as domestic waste. For big quantities, contact your local authorities, please.

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.

ebalta Kunststoff GmbH . Erlbacher Straße 100 . 91541 Rothenburg ob der Tauber / Germany Tel.: +49 9861 7007-0 . Fax: +49 9861 7007-77 . info@ebalta.de . www.ebalta.de

tooling resins	blocks	•	auxiliaries	•	silicones
as of: 03.05.2012	Revision: 1			Page: 2	