# **Technical Data Sheet**



# **Model Board Adhesive MG 480**

Two Component, Light Weight Polyurethane Adhesive system for use with Model Board M480

MG 480 is a two component polyurethane system, which is specially designed with specific low-density fillers for repair and adhesion of large planks of model board M480. This low density, highly thixotropic paste when mixed with part B can be spread with a spatula for use as an adhesive for Model Board 480.

### Special Features

- Colour & density matched to Model board M480
- Fast, room temperature cure
- Excellent adhesion

### Mix Ratio

MG 480A: MG 480B

**By Weight** 100 : 50

#### **Product Data**

Property	Units	MG 480A	MG 480B	Mix
Material	1	Polyol paste	Isocyanate	Polyurethane
Appearance	-	Peach colour paste	Brown liquid	Orange paste
Density	g/cm <sup>3</sup>	0.50 – 0.55	1.15 – 1.20	0.55 – 0.65
Processing / Application Time (100 – 300 g, 25°C)	Minutes	-	1	7 – 12
Tack Free Time @ 25°C	Minutes	-	-	30 – 60
Full Cure Time @ 25°C	Hours	-	-	12 – 18

Issue: 06 05/08/10 ALCHEMIX MG 480

## **Technical Data Sheet**



#### **Processing**

Slight separation may occur in Part A during transportation and storage. Ensure that the Part A is completely homogenised before processing begins. Mix the two parts thoroughly as per mixing ratio and apply by brush or pasting knife on both parts. Make sure that the model boards are clean and free of dust, dirt and grease. For best results, it is recommended that the two components are at least 20°C before mixing.

#### **Packaging**

Model Board Adhesive MG 480A is supplied in 500 g containers. Model Board Adhesive MG 480B is supplied in 250g containers.

#### Storage

Model Board Adhesive MG 480A and B should be stored in original, unopened containers between 20 and 25°C. Model Board Adhesive MG 480B may crystallise partially or completely if not stored at above 20°C. Like all polyurethanes, both components are moisture sensitive. Moisture absorption will cause excessive aeration in cast parts. KEEP THE PACKING TIGHTLY SEALED WHEN NOT IN USE.

If stored under the above conditions, will have a shelf life of 6 months, from the date of production.

#### **Further Information**

This data is not to be used for specifications. Values listed are for typical properties and should not be considered minimum or maximum.

Our technical advice, whether verbal, or in writing is given in good faith, but without warranty – this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended process and use.

Full testing should be undertaken by the customer to approve this product.

Before using any of our products, users should familiarize themselves with the relevant Technical and MSDS provided by Alchemie Ltd.

Issue: 06 05/08/10 ALCHEMIX MG 480

## **Technical Data Sheet**



#### **Alchemie Limited**

Alchemie Ltd develops, formulate and distribute Epoxy Resins, Polyurethane Resins, Silicones, Model Boards and Sheet Wax for use in the following applications:

- Electrical encapsulation
- Rapid Prototyping
- Prototypes
- Casting
- Gel Coating
- Laminating
- Model Making
- Master Models
- Flexible and rigid mould making

We offer fast service, technical support, development expertise, innovative products, diverse knowledge and experience. We are a well-established company, with a high level of investment and experience. We implement BS EN ISO 9001.

Alchemie® and Alchemix® are registered Trademarks of Alchemie Ltd, Warwick Road, Kineton, Warwick, England, CV35 0HU, England, United Kingdom. Ph: +44 (0)1926 641600; FAX: +44 (0)1926 641698

Issue: 06 05/08/10 ALCHEMIX MG 480