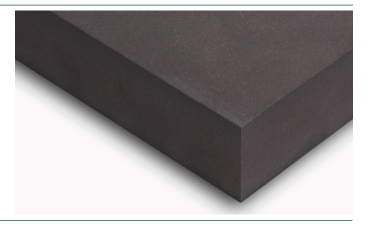


CHARACTERISTICS

very high temperature resistance

APPLICATIONS

- tools for serial production of small batch sizes (e.g. draw die moulds and foam moulds)
- laminating tools, models and patterns
- RIM-tools
- vacuum forming, deep-draw dies
- bed for casted punch, made of low melting point metal alloys



TECHNICAL DATA

| violet | visual |
|---|---|
| approx. 38 x 10 ⁻⁶ K ⁻¹ | DIN 53752-B |
| approx. 130 °C | ISO 75 |
| approx. 80 | ISO 868 |
| approx. 52 N/mm ² | DIN 53421 |
| approx. 57 N/mm² | ISO 178 |
| approx. 1.00 g/cm ³ | ISO 845 |
| approx mm³ | DIN ISO 4649 |
| - | DIN 4102 |
| approx Ω x cm | IEC 93 |
| approx kJ/m² | ISO 179-1 |
| approx. 0.22 W/mk | DIN 52612 |
| | approx. $38 \times 10^{-6} \text{ K}^{-1}$ approx. $130 ^{\circ}\text{C}$ approx. 80 approx. 52 N/mm^2 approx. 57 N/mm^2 approx. 1.00 g/cm^3 approx. $- \text{ mm}^3$ - approx. $- \text{ mm}^3$ - approx. $- \Omega \times \text{ cm}$ approx. $- \text{ kJ/m}^2$ |

- Contains no halogens, plasticizer or solvent
- Manufactured fluorocarbohydrate-free
- Physiologically harmless

DIMENSIONS

| 1,000 | 500 | 50 | mm |
|-------|-----|-----|----|
| 1,000 | 500 | 75 | mm |
| 1,000 | 500 | 100 | mm |

Surfaces machined parallel. Other dimensions on request.

STORAGE/TRANSPORT

NECURON[®]-boards should be stored on a flat underground and in a dry space at a temperature between 18°C and 25°C. Variations in temperature should be avoided during the transport and storage.



PROCESSING

| Adhesive | Colour | Mixture ratio A to B (by weight) | Pot life in minutes at 20°C | Curing time at 20°C in hours |
|--------------------------|----------------|-------------------------------------|--------------------------------|------------------------------|
| NECURON [®] K7S | straw-coloured | 1:0,25 | 20 - 30 | 4 - 5 |

or usual and compatible patternmaking adhesives/resins We recommend that boards are plane-parallel to ensure good glue joints.

MACHINING

Machining temperature:20°C - 25°CTools:Metal-cutting tools, large receptacle for removing shavings is required

Recommendation for tempering: Increase by 1 °C every 3 minutes

Machining polyurethane boards with a laser may produce (depending on the processing temperature) visible sooty decomposition products, water vapor and carbon dioxide as well as carbon monoxide and nitrogenous compounds, including nitrogen oxides and traces of hydrogen cyanide and isocyanate vapors.

MILLING PARAMETERS

| ROUGHING | FINISHING |
|------------------------|---|
| Finishing tools d=80mm | Finishing tools d=80mm |
| 80 | 80 |
| 50 | 50 |
| 12000 | 8000 |
| 10 | 6 |
| 0.21 | 0.21 |
| 4 | 4 |
| 3.5 | 0.5 |
| 38 | 5 |
| | 80 50 12000 10 0.21 4 3.5 |

NECURON[®] 840

- This material does not contain any fillers that release harmful dust during machining. Nevertheless the dust content in the air should not rise above 6 mg/m³. Safety procedures recommended by the vocational co-operative of the chemical industry should be complied with.
- The article is not a regulatory product according to ICC regulations. In accordance with general local and national regulations waste is to be disposed by incineration in authorised places or conveyed to authorised tips (EAK 120105).
- Technical statements and recommendations refer to current standard of technique and are based on our own experience. Further developments and improvements are reserved. Due to the variety of processing possibilities own experiments are recommended to optimise results.
- This data sheet is not legally binding. Actual specifications and / or features may vary.