

# NEUKADUR PU RF 60 F

Polyurethane Foam System

# altropol

## Main features

- Polyurethane foam system with **self-extinguishing property**
- for multipurpose use
- low weight

## Applications

- component parts for industrial applications
- back fillings

### Properties in state upon delivery (approx. values)

		NEUKADUR PU RF 60 F Comp.A	NEUKADUR PU RF 60 F Comp.B
		Resin component	Hardener component
Colour		yellowish	brown
Density g/cm <sup>3</sup>		1.08	1.23
Viscosity mPa·s (25°C)		900	200

### Properties of the mixture (approx. values)

		NEUKADUR PU RF 60 F Comp.A	NEUKADUR PU RF 60 F Comp.B
Mixing ratio p.b.w.		100	130
Starting time (20 °C) seconds			40
Setting time/thread tension time (20°C) seconds			125
Tack-free (25°C) minutes			4
Density free-rise foamed (kg/m <sup>3</sup> )			57

## How to process the material

Component A has to be homogenized intensively prior to processing. In case of the batch mixed by hand, first put component A into the mixing vessel. After having added component B, mix this batch intensively and cast the same immediately. See that the temperature of the raw material does not fall below 20 °C. The products are highly sensitive to humidity. Tightly close receptacles after every use.

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### Form of delivery

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NEUKADUR PU RF 60 F Comp. A	on request
NEUKADUR PU RF 60 F Comp. B	on request

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### Storage

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The material should be kept in tightly closed original receptacles at temperatures of 15 - 25 °C. When duly stored, the materials can be used within the shelf life indicated on the labels.

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### Measure of precaution

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Users should make use of the current safety data sheets, which contain physical, ecological, toxicological, and other data relating to safety, to inform themselves on the safe handling and storage of products.