# **ELFIX 410**



### **ELFIX** GLUES

ELFIX 410 is a two-component, electrically insulating sealant based on a modified epoxy resin with a different content of inorganic fillers. Cures at room temperature. Accelerating curing can be achieved with elevated curing temperature.

It is characterized by the following properties:

- excellent electrical and mechanical properties up to 135 °C
- Excellent adhesion to metals, glass, wood, concrete, ceramics, porcelain and thermosetting
- to thermoplastics (polyethylene, polypropylene, plasticized PVC) and to impure greasy surfaces, adhesion is insufficient

#### Field of application

ELFIX 410 is suitable for bonding, sealing and insulation in various industrial areas. In electrical engineering, for example, on the:

- Coiling of coils
- Fixing the winding faces of rotating machines
- Reinforcement of transformer coils
- Repair damaged cable sheaths.

It is also used to:

- Sealing cracks of various metal tanks, including gas tanks, molding and shaping
- In combination with glass fabric, it can be used to laminate damaged parts of a smaller body
- · Households are used for various repairs and gluing of glass, porcelain, wood and metal objects

#### Processing

ELFIX 410 consists of two components:

- ELFIX 410 A is a modified epoxy resin, a yellowish, transparent, viscous liquid
- ELFIX 410 B is an amino hardener, it is a yellowish clear viscous liquid

ELFIX 410 components A and B are mixed at a prescribed weight ratio 2:1 and have to be thoroughly homogenized. The homogenized mixture is applied to the degreased and roughened surface of the bonded materials. The workability of the mixed mixture depends on quantity and temperature. The values in minutes listed in the table below serve as indicative times for processing the homogenized mixture in an amount of 50g - 500g. After curing, the material can be machined by grinding, sawing, turning, or coat with paint. Exact instructions for processing will be provided based on the specific application method. Exact instructions for processing will be provided based on the particular application method.

When handling the impregnator, follow the safety instructions in the Safety Data Sheet.

To clean equipment and work tools from non-hardened impregnant, it is recommended to use VUKI thinner T5.

#### Hardening

Hardening conditions:

- Conventional curing: 24 36 hours at 20°C
- Curing at elevated temperature: 2 3 hours at 100°C



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Processing	properties
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Parameter	Standard	Condition	Va	Unit	Description	
			ELFIX 410 A	ELFIX 410 B		
Fillers content			0	0	%	
Density	STN EN ISO 2811-1		1,1	1,0	g/cm <sup>3</sup>	
Viscosity	STN 67 3014	20 °C	max. 8000	max. 40000	mPa.s	
Shelf life		max. 25 °C	12	12	month	
Parameters after mixing			ELFIX 410			
Pot life		10 - 15 °C 20 – 30 °C 50 – 60°C	60 – 80 20 – 30 10 – 15		Min	
Hardening time		20 °C 100 °C	24 - 36 2 - 3		hour	

#### Parameters after hardening

Parameter	Standard	Condition	Value	Unit	Description				
Tensile strength			36	MPa					
Bending strength			58	MPa					
Impact toughness			7	kJ/m					
Power loss factor			3,5	%					
Relative permittivity	STN EN 60455-2	50 Hz, 23 °C	4,4						
Volume resistivity	STN EN 62631-3-1		1012	Ω.m					
Dielectric strength	STN EN 60243-1	23 °C	15	kV/mm					

#### Packing, storing and manipulation

Both components are supplied in non-returnable, clean, unused metal packaging weighing 5 kg or 1 kg, or in other packages, as agreed between the manufacturer and the customer. ELFIX 410 is stored in tightly closed containers in a dry, ventilated place at + 5 °C to + 25 °C. Subject to storage conditions, quality is guaranteed 12 months from the date of manufacture.

#### Safety

Safety and health instructions are given in the SDS.

Wastes resulting from the treatment of ELFIX 410 are disposed of as follows: The packaging is disposed of as other metal scrap after complete emptying. They must not be cut using open flame processes (flame cutting, etc.). ELFIX 410 residues are disposed of by incineration at temperatures above 800 °C in industrial waste incinerators for nitrogen oxides, carbon dioxide and water.



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