

# **Product Information**

Electrical Insulation System Impregnating Varnish

product name

# Elmotherm<sup>®</sup> VA63

Single component, anti-tracking, fungicidal varnish, suitable for transformers, motors and windings.

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#### **Product description**

Elmotherm® VA 63 is a single component, impregnating varnish, based on a specially alkyd modified resin with long-term tank stability and a thermal rating of 155-180 °C.

The product consists of a polymeric binder, the socalled solid content and a solvent mixture.

Reducer X2 will be available for the dilution of the varnish. It is designed for use in applications where high bond strength and/or good moisture and chemical resistance is required.

Polymerization is initiated by the effect of atmospheric oxygen and proceeds as a rapid chainreaction until a three-dimensionally cross linked. duroplastic cured material is produced.

The product fulfils the directive 2011/65/UE e 2002/95/CE (RoHS).

The raw materials of the product are pre-registered according to directive to CE 1907/2006 and s.m.i. (REACH).

The product does not contain polycyclic aromatic hydrocarbons and substances listed in the SVHC Candidate List.

### Areas of application

Preferred applications for Elmotherm® VA 63 are:

- Transformer
- Stator
- Drive in the chemical industry
- General use

## **Properties of cured resin**

The tough-hard material displays very good mechanical and dielectric properties even under high temperatures. Windings impregnated with Elmotherm® VA 63 show good bond strength.

In addition, the cured material displays good resistance to the effects of liquid chemicals and their vapours. Owing to the high temperature index of 180°C (acc. UL= Underwriters Laboratories USA). Elmotherm® VA 63 can be used for electrical machines from 130°C to 180 °C.

#### Flow time (viscosity)

Elmotherm® VA 63 is produced with a relative low viscosity: 130-150 sec measured with a B4-cup at 21 °C. The kind of processing, e.g. with higher ambient temperatures, leads to rising losses of solvent and increased flow time.

In this case it will be necessary to adjust the flow time by addition of reducer X2.

#### **Processing methods**

Elmotherm® VA 63 is using as a finishing varnish or as impregnating varnish. The impregnating process has to be carried out with a corresponding impregnating material.

The flow time of air-drying varnish in opened container will increase permanently due to the evaporation of solvent, film forming can occur additionally. Therefore the containers should be closed carefully after application, the flow time should be checked frequently and adapted with reducer X2 if required.

Like all solvents based products Elmotherm® VA 63 should be stirred up carefully before each application.

Elmotherm® VA 63 can be applied by dipping, brushing, with flow time when delivered.

When spraying is used, it is recommended to add 10-20% of reducer X2.

Drying of the varnish will be at ambient temperature normally, time can be shortened by support of heat, for instance with hot air at 70-90 °C.

It will be necessary to follow the instructions of the Material Safety Data Sheet (MSDS) for varnish and reducer.

#### Storage and stability

Under appropriate storage conditions, protected from humidity and solar radiations, Elmotherm® VA 63 and reducer X2 can be stored in unopened container at 23 °C for 24 months.

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# Properties of varnish as supplied

Property	Value	Unit
Shelf life at 23 °C	24	Months
Appearance/ Colour	Liquid/ black	
Density at 23°C, DIN 51757	960-1020	g/l
Content of binder (1,5g/1h/135°C), ISO 3251	40-44	%
Flow time at 21°C B4 cup	130-150	sec
Flash point	25	°C

# **Drying condition**

Surface	23 °C	80°C
Touch-dry	15-20 min	3-5 min
Non slip	2 h	1 h
Fully dried	24 h	2 h

# Mechanical properties in dried condition

Test criterion	Condition	Value	Unit
Bond strength, Elantas test following 61083 method (helical coil)	23 °C 155°C 180 °C	> 80 - -	N
Mandrel test (3 mm) Elantas test following 60464-3	23 °C	150	۰
Adhesion on steel UNI EN ISO 2409 Double application	40 μ	100	%

# **Temperature Index**

Test criterion	Condition	Value
Proof voltage Elantas test following IEC 60172 (twisted pair)	1000 V	185

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## Dielectric properties in dried condition

Test criterion	Condition	Value	Unit
Volume resistivity after water immersion	Initial value	>10 <sup>16</sup>	$\Omega  imes cm$
Elantas test following IEC 60464 part 2	7 d storing	>10 <sup>15</sup>	
Volume resistivity , at elevated temperature	155°C	>10 <sup>11</sup>	$\Omega  imes cm$
Elantas test following IEC 60464 part 2	180°C	>10 <sup>11</sup>	
Electrical strength, after water immersion Elantas test following IEC 60464 part 2	Initial value 24 h storing	>140	KV/mm
Electrical strength, at elevated temperature	155 °C	> 100	KV/mm
Elantas test following IEC 60464 part 2	180 °C	> 100	
Temperature at relative permittivity tang °= 0,1 Elantas test following IEC 60250	50 Hz 1 KHz 10 KHz	- > 170 > 180	°C

## Effect of liquid chemicals, including water

Test criterion	Condition	Value	Unit
Resistance to vapour of solvents Elantas test following IEC 60464 part 2	Acetone Xylene Methanol Hexane Carbon disulphide	resistant resistant resistant resistant resistant	-
Water absorption Elantas test following IEC 62	at 23 °C 0,5 h at 100 °C	< 5 < 10	mg

Our advice in application technology given verbally, in writing and by testing corresponds to the best of our knowledge and belief, but is intended as information given without obligation, also with respect to any protective rights held by third parties. It does not relieve your own responsibility to check the products for their suitability to the purposes and processes intended. The application usage and processing of the product are beyond our reasonable control and will completely fall into your scope of responsibility. Should there nevertheless be a case of liability from our side, this will be limited to any damage to the value of the merchandise delivered by us. Naturally, we assume responsibility for the unobjectionable quality of our products, as defined in our general terms and condition

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