# IMPREGNANTS IMPREGNANTY

### 1. IMPREGNATING RESINS VUPOS/ Polyesterimide in styrene/ NK 50/30

IMPREGNANTS (M) WIRES



#### **Application:**

Impregnating resin NK 50/30 is suitable for impregnation of windings of low voltage electrical rotating machines to temperature class C (220°C UL tested E233982)

· explosion proof electrical machines

 $\boldsymbol{\cdot}$  standard motors

- $\boldsymbol{\cdot}$  small and medium size special machines
- ·motors for washing machines on continual impregnating equipment.

• It is also suitable for dipping or flooding under vacuum and vacuum/pressure discontinue impregnation of windings especially from small diameters enamelled wires, where impregnating resin with low viscosity and good penetration is required, e.g. transformers.

#### **Description:**

Impregnating resin NK 50/30 is a solution of unsaturated polyesterimid in styrene. Before processing it must be mixed with an hardener TBP in the mass ratio 100:1. Curing time is 2 hours at the temperature 141 'C after the winding has reached this temperature. Elasticity of varnish film after curing is very high, so as bonding strength of winding at elevated temperatures. It is resistant to vapour solvents, transformer oils and refrigerator liquids.

#### **Processing data:**

Density (DIN 53 217)	20 °C	[kg/m³]	1017-1020
Flow time( DIN Cup 4 )	23 °C	[5]	25-35
Shelf- life	max. 23 °C	[months]	min. 6
Flash point (Cleveland)		[`C]	32
Gel-time <sup>1</sup>	100 °C	[min]	12-30
Pot life of impregnating resin with hardener by 10 $\%$ throughput of tank volume per week		max. 23 °C	Unlimited
Effect of resin on enamelled wires <sup>2</sup>			suitbale



F-11.1.22-15-2/11en

# IMPREGNANTS | IMPREGNANTY

### 1. IMPREGNATING RESINS VUPOS/ Polyesterimide in styrene/ NK 50/30

r) RESEARCH



💽 ) CABLES

perties after cure:			
Curing of test specimen		140 °C	[h] 2
Ability to cure in considerable thickness <sup>3</sup>		[degree <sup>8</sup> ]	S 1 U 1 I 1.1
Electric strength <sup>3,4</sup>	23 °C 155 °C after 24 h immersion in water at 23 °C	[kV/mm]	70 60 30
Volume resistance <sup>3</sup>	23 °C 155 °C after immersion in water for 7 days at 23 °C	[Ω.m]	10 <sup>14</sup> 10 <sup>11</sup> 10 <sup>13</sup>
Twisted coil test <sup>6</sup>	23 °C 90 °C 155 °C	[N]	170-200 130-150 25 35
Bundle test <sup>6</sup>	23 °C 90 °C 155 °C	[N]	700-810 650 — 700 250 — 350
Flexibility <sup>5</sup> (Mandrel test, 3 mm diameter )	23 °C		no cracks up diameter to angle 180°
Thermal endurance <sup>7</sup> Test criterion:	Bond strength 22 N (Helical coil) Breakdown voltage 1500 V (Twisted pairs)* <sup>9</sup>	['C]	181 228

1. DIN 16 945 Method A	6. IEC 61033 met. A, met. C
2. STN 67 3150 čl. 11, met. B after 60 min at 70 °C	7. IEC 60216
3. DIN 46 448 Blatt 1	8. The upper side: S — smooth
4. Test specimens A2, cylindrical electrode Ø 6 mm	The underside : U - non tacky
5. IEC 60464-2	The interior: I $-$ hard , free of bubbles
	9. UL test 1446 File E233982

#### Packing a storage:

Impregnating resin is delivered in drums. It have to be stored in tightly closed drums at temperature max. +23 °C.



The information provided herein accords with our knowledges about the subject on the date of publication. This information might be revised if new knowledges and experience will be available. The data provided fall within the normal range of product properties are related only to the specific material. These data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to set limits or used alone as the basis for design. The data are not intended for such material is usual to provide should not be used to set limits or used alone as the basis for design. The data are not intended for such the specific material is suitable for your particular purposes. Since VURL a not anticipate all variants in actual end-use conditions, VURL makes no warranties and assumes no liability in connection with any use of this information. Nothing in this document is to be considered as a license to application or recommendation to infringe any patent rights.

F-11.1.22-15-2/11en

VUKI a.s., Rybničná 38, SK-831 07 Bratislava, Tel: 421 2 4488 2824, 49213 231, 49213 213, Fax: 421 2 4488 1041, email:info@vuki.sk, www.vuki.sk

1./ 1.1/1