IMPREGNANTS | IMPREGNANTY

2. IMPREGNATING RESINS VUDAP/ Polyesterimide in diallylphtalate/ NH 91/Z, NH 91 LV/Z



Application:

Impregnating resins NH 91/Z and NH 91 LV/Z are suitable for trickling impregnation method for impregnation of high temperature stressed windings of stators and rotors of high speed electrical machines for domestic appliances and hand tools up to thermal class H according to IEC - Publication 216. Windings impregnated with impregnating resins NH 91/Z and NH 91 LV/Z provide good reliability of machines in reversing operation, good resistance to tropical climates, and good resistance to solvents, acids, oils, freons and radioactivity

Description:

Chemical base of one - component impregnating resins is modified unsaturated polyester resin dilued in diallylphtalate. They are typical for their short cure time 140 °C.

Processing data:

			NH 91/Z	NH 91 LV/Z
Density (DIN 53 217)	20°C	[kg/m³]	1130 — 1160	1120 - 1140
Flow time: DIN cup 4 ISO cup 6	25°C	[5]	110 – 150 75 - 110	50 - 80 35 - 60
Shelf- life	max. 25°C	[months]	6	6
Flash point STN EN 22592		[°C]	>145	>145
Reaction time	100°C	[min]	7 - 12	7 - 12
Gel-time ¹	100°C 130°C	[min]	6 - 11 1,5 — 3	6 - 11 1,5 - 3
Exothermal temperature ^{2,3}	100°C	[°C]	210 - 240	210 - 240
Cure time ⁴	130°C 140°C	[min]	15 — 30 10 - 15	15 — 30 10 - 15
Effect of varnish on enameled wires ⁵ (IEC 317 – 3, -8, -13			suitable	suitable



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2. IMPREGNATING RESINS VUDAP/ Polyesterimide in diallylphtalate/ NH 91/Z, NH 91 LV/Z



perfies after cure:						
			NH 91/Z	NH 91LV/Z		
Ability to cure in considerable thickness ^{2,6}			1.1.1. ¹⁰ 0.1.1.1.	1.1.1 ^{.10} 0.1.1.1.		
Curing time of test specimen	130°C	[h]	2	2		
Dielectric strength ^{2,7} after immersion in	23°C water for 24 hrs	[kV/mm]	120 - 140 40 - 60	120 — 140 40 - 60		
Volume resistivity ² after immersion in	23°C 180°C water for 96 hrs	[Ω.m]	10 ¹⁴ 10 ⁹ 10 ¹³	10 ¹⁴ 10 ⁹ 10 ¹³		
Twisted coil test ⁸	23°C 180°C	[N]	250 — 350 100 - 120	250-300 100 - 120		
Thermal endurance ^{9,10} , Test criterion:		['C]	183	183		

DIN 16 945 Method A
IEC 464 48 Blatt 1
Fe-Ko thermoelement according to ASTMD 2471-71
after the winding has reached 130 (140)°C
STN 67 31 50 art.11 met. B after 60 min. at 60°C

6. 1 h at 100°C+2h at 130°C 7. Test specimen A2, cylindral electrode fi 6mm 8. IEC 61033 met. A 9. IEC 60216 10. UL E file 233982

Packing a storage:

Impregnating resins are delivered in 25 kg drums. They have to be stored in tightly closed drums at temperature max. +25 °C.



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