

OBOR2.E253938 - VARNISHES - COMPONENT

Varnishes - Component

See General Information for Varnishes - Component

ELANTAS BECK INDIA LTD

147 MUMBAI-PUNE RD

PIMPRI

PUNE, Maharashtra 411018 INDIA

E253938

Varnish Designation	ANSI Type	Thermal Class (°C)		
		Twisted Pair	Helical Coil	Curved Electrode
014-3804	MW 35-C	180	180	-
468-2 (d)	MW 16-C	220	180	-
	MW 28-C	130	155	-
	MW 35-C	200	200	-
	MW 35-A	200	240	-
	MW 76-C	200	-	-
50VT +	MW 16-C	220	155	-
	MW 24-C	155	-	-
	MW 28-C	130	155	-
	MW 30-C	180	200	-
	MW 35-C	180	200	-
	MW 35-A	200	240	-
	MW 76-C	155	200	-
600S&(a)	MW 16-C	240	-	-
	MW 24-C	155	130	-
	MW 26-C	155	155	-
	MW 28-C	130	130	-
	MW 76-C	155	200	-

	MW 80-C	130	130	-
	-	180	-	-
	-	130	-	-
B7-619-@	MW 30-C	155	155	-
	MW 35-C	180	155	-
	MW 76-C	155	155	-
DOBECKAN FT-1040/*	MW 35-C	180	220	-
	MW 77-C	155	-	-
	MW 80-C	155	155	-
DOBECKAN FT-1052/*	MW 35-C	180	220	-
DOBECKAN FT-1080/*	MW 35-C	180	220	-
DOBECKAN FT-2001/*	MW 35-C	180	200	-
DOBECKAN FT-2015/*EK, Dobeckan FT 2005/...EK	MW 35-C	200	220	-
EIP 5070#	MW 35-C	200	-	-
	MW 76-C	155	-	-
EIP 987	MW 35-C	180	-	-
ELMO LUFT 1 A-*	MW 24-C	155	180	-
	MW 80-C	155	130	-
ELMOTHERM FR63	MW 24-C	155	180	-
	MW 35-C	180	220	-
ELMOTHERM H71	MW 35-C	180	200	-
ISONEL 31	MW 28-C	130	155	-
	MW 30-C	180	200	-
	MW 35-C	180	200	-
	-	-	-	155
ISONEL 31J	MW 28-C	130	155	-
	MW 30-C	180	200	-
	MW 35-C	180	200	-
	-	-	-	155

ISONEL 51	MW 16-C	220	240	-
	MW 30-C	200	220	-
	MW 35-C	200	220	-
	-	-	-	180
ISONEL 51J	MW 16-C	220	240	-
	MW 30-C	200	220	-
	MW 35-C	200	220	-
	-	-	-	180
ISOPOXY 800	MW 24-C	180	-	-
	MW 30-C	200	200	-
	MW 35-C	180	220	-

- May be followed by a number or letter to indicate different viscosity grades achieved by the addition of inorganic fillers @ < 7.5% or by diluent @ <=10% by weigh.

& - May be supplied with catalyst including but not limited to grades- ELAN-Plus® C 8, ELAN-Plus® DCP-99 and ELAN-Plus® MEKP-9.

(a) - Varnish thermal Class HC 180 has CRSTAI bondable wire. Varnish thermal Class HC 130 has magnebond CAB-180 by Nexans.

(d) - Optional preceded by E., may be followed by a one to five alphanumeric indicating percent of inert filler and/or color and the actual name of the color and the word thixo.

* - Where * may represent viscosity.

+ - May be followed by xxF. Where xx designates level of inorganic filler and F for filler.

@ - May be followed by one or two alphanumeric, possibly followed by -66, possibly followed by -B, -R, -S or -T, all indicating the types and amounts of solvents, fillers and/or colors.

Marking: Company name and model designation.

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