

BAWA B- ONE

BAWA B-ONE is a Class B (1300 C) impregnating Varnish. BAWA B-ONE is an impregnating Varnish with very good heat resistance. It possesses excellent resistance to centrifugal when cured properly.

BAWA B-ONE is suitable for impregnation of Rotors, Generators, Motors, high voltage machines and Hand tools etc. BAWA B-ONE gives sufficient flexibility in long stationery windings.

BAWA B-ONE can be applied for impregnation of windings of covered all enameled wires.

Physical Properties

Colour & Appearance	Brown, clear liquid
Solid content (1.5g/130°C/2h)	48 ± 2%
Viscosity at 30°C (By ford cup B4)	40 – 60 Sec
Specific gravity at 20°C	0.97± 0.02
Flash Point	32°C
Recommend Thinner	Thinner BC

Curing Schedule:-

Stationary Winding : 6-8h at 120°C or 4-6h at 130°C

Rotating Winding : 8h at 130°C or 5h at 140°C

Curing Properties

Drying in thin layer	4hr at 1200C	Tack free film
Curing in thick layer	20g/120°C/10h	Inside Like leather (free From bubbles) Top smooth Bottom non tacky

Electrical Properties

Dielectric strength	At R.T. / At 130°C 24h water immersion at R.T.	Kv/mm	100 - 90 - 90
Volume resistivity (500 V D.C.)	At R.T. / At 1300 C 168 h water immersion at R.T.	Ohm.cm	10 ¹⁶ - 10 ¹² - 10 ¹⁵
Dielectric loss factor (30 V/ 1 KHz)	At R.T. / At 1300 C		0.0250 - 0.0350
Dielectric constant (30 V/1 KHz)	At R.T. / At 1300C		4.0 - 5.0
Bond strength	IEC 61033, twisted coil at R.T. At 1300 C	N	250 - 70
Adhesive strength	At R.T. / At 1300C	N/mm ²	5.5 - 0.6
Water absorption	(96 h immersion at R.T.	Mg (%)	7(2)
Temperature index	(30% weight loss criteria)		140

BAWA POLYMERS

65, West Avenue Road, Punjabi Bagh West, New Delhi – 110026

Ph: 011-25222629, 25222083 (FAX.) 011-25227237

info@bawapolymers.com

Application:

BAWA B-ONE can be applied by all customary methods.

*** Frequency – 800 cycles**

PACKING:

Bawa B-One : 21 Kg & 190 Kg in Mild Steel drum

Thinner BC : 21 Kg & 180 Kg in Mild Steel drum

STORAGE:- Original sealed drum should be kept in covered area and away from the direct sunlight and Rain water.

This information contained here is best to our knowledge. Company makes no warranty or guarantee of results and assurances of results and assurances, no obligations or liabilities for the use of any products and process mentioned herein. This publication is not to be taken as a license to operate under or recommendation to infringe upon any patents.

BAWA POLYMERS

65, West Avenue Road, Punjabi Bagh West, New Delhi – 110026

Ph: 011-25222629, 25222083 (FAX.) 011-25227237

info@bawapolymers.com