

BAWATHANE 666

- BAWATHANE 666 is a class 155 Polyurethane wire enamel with fast solderability. It possesses a good cut through and flexibility
- BAWATHANE 666 is UL recognized.

Physical Properties

Appearance	Clear Liquid		
Solid Content 1g/180°C/1h	30 ± 1%	35 ± 1%	40 ± 1%
Size mm	0.05 to 0.20	0.20 to 1.0	1.0 to 2.0
* Viscosity	20 - 30	40-50	60-80
** Viscosity	60 - 100	130 - 170	250 - 350
Proposed Machine	horizontal machine for felt	horizontal & vertical plant for die	vertical plant for die
Flash Point	40°C		
Compatibility with thinner	1 : 1		

Mechanical Properties

Diameter of bare wire	1.0 mm
Build up of enamel	0.070 mm
Elongation	36%
Flexibility Mandrel Winding (15% pre-stretch 1xd)	OK
Jerk Test	OK
Peel Test (nxd)	N.A.
Abrasion (Av) (Unidirectional)	8.0

* Viscosity by Din Cup 4 at 25° C in sec.
** Viscosity by Viscometer at 23°C

Thermal Properties

Heat Shock	
2d/180°C/ 30min	OK
Cut Through	
240°C / 2min	OK

Chemical Properties

Solderability at 375° C	>2 Sec
Pencil Hardness	
Initial	3h
Std. Solvent	2h

Electrical Properties

Break Down Voltage kV	at RT	8.5 kv
-----------------------	-------	--------

Tan Delta

Bending Point °C (solid block)	145-165
-------------------------------------	---------

Please note that all above-mentioned values may be changed according to the machine.

RECOMMENDED THINNER	Thinner W/E	
PACKING:	BAWATHANE 666 Thinner PW/E	200 Kg in mild steel drums. 21 Kg in mild steel drums.
SHELF LIFE	One year from date of manufacturing if stored in sealed container (at room temperature 25°C).	

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

HARMAN BAWA (P) LTD.

65, West Avenue Road, Punjabi Bagh West, New Delhi – 110 026

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

Web: www.harmanbawa.com | Email: harmanbawa@hbpl.co.in, info@hbpl.co.in