

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% prestretch 1xd)	ок
Jerk Test	ок
Peel Test (nxd)	N.A.
Abrasion (Av) (Unidirectional)	8.0

Thermal Pr	Thermal Properties		
Heat Shock 2d/180°C/ 30min	ок		
Cut Through 240°C / 2min	ок		

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 ⁰ 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).		

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