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TECHINICAL DATA SHEET FOR 801N BMC

801N BMC for Resin has the characteristics of high reactivity, high gloss and low shrinkage. Suitable for electrical parts, building facilities, industrial and civil equipment in the field of molding products.

Technical Indexes of Liquid Resin				
Item	Unit	Value	Standard	
Appearance		Light yellow transparent Liquid	Visual	
Acid Value	mgKOH/g	16-20	GB2895	
Viscosity(25°C)	mPa.S	1800-2200	GB7193	
Gel Time	min	5-9	GB7193	
Non-Volatile	%	66-69	GB7193	
Stability(80°C)	h	≥24	GB7193	

Note: Gel Time is 25°C; in air bath; 0.75ml cobalt isocaprylate solution and 0.75ml MEKP solution were added into 50g resin

Performance Indexes of Resin Casting Substance				
Item	Unit	Value	Standard	
Barcol hardness≥	Barcol	40	GB3854	
Tensile strength ≥	MPa	60	GB2567	
Tensile modulus ≥	MPa	3000	GB2567	
Elongation at break≥	%	3.0	GB2567	
Flexural strength≥	MPa	95	GB2567	
Flexural modulus≥	MPa	3000	GB2567	
Impact strength≥	KJ/m2	10	GB2567	
H.D.T ≥	°C	120	GB1634.2	

Note: (1)Casting system sample method: according to GB/T8237-2005

- (2)Casting post-treatment method: room temperature /24 hours +40°C/1 hour +90°C/3 hours
- (3) The ambient temperature was $23\pm2^{\circ}$ °C and the relative humidity was $50\pm5\%$

Packing and Storing:

801N is packed in metal drums with net weight of 220KG, and its storage life is six months at 20° C. The storage life will be shortened when the temperature increases. It should be stored in a cool and ventilated place, avoid direct sunlight and keep away from heat source