Epoxy Resin 2106AB

I. Statement of purpose

Epoxy Resin **2106AB** is an epoxy resin adhesive cured at room temperature and low temperature, with high transparency, good surface gloss, good natural defoaming and <u>good UV resistance. It is</u> <u>specially used for solar panel surface gluing</u>, mold filling and other electronic parts insulation, moisture-proof potting, confidential sealing, etc.

II. Pre-sclerotic properties.

	A glue 2106A	curing agent 2106B
Color:	colorless and transparent	colorless and transparent
weight:	1.15	0.96
Viscosity	25℃: <u>1200-2500</u>	<u>150-400CPS</u>

III. Conditions of use

1)mixing ratio:	A: B=100: 50 (weight ratio)
2)hardening condition:	<u>25℃×8H-10H or 55℃×2H(30g)</u>
3)usable time:	<u>25℃×40min</u>

IV. Methods of use.

1. Working environment: keep the glue container clean, A, B components strictly according to the weight ratio, accurate weighing, clockwise along the inner wall of the container to mix well and stand for 3-5 minutes after use.

2. Depending on the operating time and dosage of the glue, to avoid waste. When the temperature is lower than 15 $^{\circ}$ C, please preheat the A glue to 30 $^{\circ}$ C before glue mixing, easy to operate (low temperature A glue will become thicker); after use must be sealed barrel lid, to avoid moisture absorption caused by the product scrap.

3. When the relative humidity is greater than 85%, the surface of the cured material is easy to absorb water in the air, forming a layer of white mist, so when the relative humidity is greater than 85%, it is not suitable for room temperature curing, it is recommended to use the heating curing.

V. Properties after hardening

1)hardness:	shore D	<u><80</u>
2)withstand voltage:	KV/mm	22
3)bending strength:	Kg/mm2	28
4)volume resistance:	Ohm3	1x10*15
5)surface resistance:	Ohmm2	5X10*15
6) thermal conductivity:	W/M.K	1.36
7) electrostatic losses:	1KHZ	0.42
8) heat distortion temperature:	°C	80
9) water absorption:	%	<0.15
10)compressive strength :	Kg/mm2	8.4

The above performance data are typical data measured in a laboratory environment

with a temperature of 25 $^{\circ}\mathrm{C}$ and a humidity of 70%, and are for customers' reference only.