

## Electronic flame retardant yellow adhesive SD9088H

### Description:

Sandao electronic flame retardant yellow adhesive SD9088H is high strength fixed adhesive modified by Chlorobutadiene rubber. It's with high drying speed, strong adhesion, good heat resistance, good aging resistance, high insulation impedance, suitable for boning and fixing of display, power supply, electronics, automotive and industrial parts. It improved the electrical properties and thermal resistance of previous products. It can be bonded at room temperature, and with a little pressure it will show a strong bonding force.

### Feature:

Sandao Electronic flame retardant yellow adhesive has the advantages of excellent adhesive strength, high hardness, moisture-proof, anti-static, shockproof and flame-retardant, this made the electronic components run safely under harsh conditions. It's in line with the UL94-V0 grade.

### Application:

Sandao Electronic flame retardant yellow adhesive are widely used in bonding and fixing display, power supply, electronic products, coils, transformers, automobile and industrial parts, it's insulation, ash proof, with the function of fixing scattered parts on printed circuit board, fasten large parts to prevent them from moving during welding.

### Performance :

Item	SD9088H
Appearance	Yellowish viscous liquid
Viscosity (mpa.s)	17000-21000
Specific gravity	1.03-1.07
Solid content (%)	44-48
Flash point	-17.2℃
burning point	268℃
Tack-free time (min)	3-5
Temperature range (℃)	-35~110
Flame retardant grade	UL94-VO

Mark: The above properties are all at 25 °C, 7 days after complete curing. Data may differ due to the changes of the environmental, temperature and humidity conditions.

**Use instruction:**

A variety of bonding methods can be used. Such as: glue gun, traditional brushing, adhesive surface clean, double side glue (one side glue as appropriate). Acetyl acetate, gasoline and other solvents can used as cleaning.

**Package & Storage:**

This product with aluminum tube packaging, specifications of 100ml/, this product should be stored in dry cool (below 25 °C) place. The shelf life of this product is within 12 months from the date of manufacture.