

Aramid paper Silicone Adhesive Tape

Aramid paper Silicone Adhesive Tape is a pressure- sensitive tape made of aramid paper coated by silicone adhesive, and slit after baked in special equipment. Due to excellent heat-resistance, good adhesivity, flexibility, anti-tearing, anti-chemical corrosion and high mechanical strength, it is applicable to class-H heat-resisting insulation in electrical and electronic industry, etc.

Note:1.Aramid paper **Acrylic** adhesive tape also available

2. Aramid paper is abbr. of polyaromatic amide fiber paper (NOMEX is commodity name of Dupont's aramid paper)

Characters:

- * Excellent heat resistance ,used as class-H insulation and can work for a long time (200°C);
- * Good adhesion, flexibility, applicable to appearance protection for all kinds of irregular materials;
- * Stripping off after long time thermal-hardening, no residual glue;
- * High mechanical strength, suitable for coils wrapping;

Spec.:

Item	Unit	AST-S21	AST-S32		
Total Thickness	mm	0.10 ± 0.01	0.13 ± 0.01		
Paper Thickness	mm	0.05	0.08		
Supply Size	Width: 3mm \sim	Width: 3mm \sim 1000mm; Length: 50m \pm 0.5m			

Properties:

14	To at O and disting	I lmit	Product Standard Value		
Items	Test Condition	Unit	AST-S21	AST-S32	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Even surface free of wrinkles, creases, blister, gel particles and impurity;				
1. Appearance	No tearing and adhesive removal when unrolling				
2. Dielectric Strength	A	kV/mm	≥20	≥20	
3. Tensile Strength	A	N/cm	≥30	≥40	
4. Elongation	A	%	≥5	≥8	
5. Adhesive Strength	To steel surface	N/cm	≥3.5	≥3.5	
6. Flame Retardant	Α	UL-94	V-0	V-0	
7.Heat -impact Resistant 180°C/24hrs			No glue removal, delamination and legging		

Storage:

Packed in cartons and sealed in plastic film bag; Keep dry at room temperature. The shelf life is 12 months.

Applications:

Aramid paper pressure sensitive silicone adhesive tape is widely used in wrap for class-H motors ,transformers and high-energy lithium battery and other bonding,wrapping for electrical appliance under high temperature and corrosion conditions,etc.

Note: 1.All of above information is based on our best knowledge, not read as guarantees. Right reserved for corrections. 2.Please contact us if customization requirements.

Contact information: Company: WJF Chemicals Co. Ltd. QuZhou (website: http://www.wjfchemicals.com)

Address: 601 ZhongXing Plaza No. 123 HeHua ZhongLu QuZhou ZheJiang Province China Email: info@wjfchemicals.com Tel./Fax: +865703865831 Mob.:+8613059765326

-