

NTZ1, NTZ2, NTZ3, NTZ4, NTZ5

Technical information

(1) Product descripton:

Nano-free tape is a double-sided removable double-sided tape composed of synthetic resin material. It has no residual glue, repeated paste and surface washability.

(2) Main application:

Home essential, environmentally friendly multi-functional tape, high viscosity, no trace, nano-adsorption, washable 2000 times, reuse

(3) Product parameter information:

Item	Parameter	Tolerance
Total Thickness(mm)	1,2,3,4,5	0.2
Width(mm)	3~530	≥530mm
Length(m)	1~20	≥20m
Initial tack test report (rolling ball method)	No.12 ball	GB/T 4852-2002
Adhesion to steel plate (90° peeling force)	370gf	GB/T 2792-2014
Adhesion to steel plate (180° peeling force)	180gf	GB/T 2792-2014
Retentivity(1KG/25mm*70mm)	1min06s	GB/T 4851
Yellowing and aging resistance test report	Yellowing level 5	Solar light method (light bulb type yellowing test machine)
Temperature resistance	120°C	/

(4) Other details:

PT. SANKO MATERIAL INDONESIA

Pabrik lakban, selotip, isolasi & industri pita perekat



1. Before bonding, please ensure that the surface to be bonded is cleaned, no stains, oil, water stains, silicone oil or fluorine-containing surface can not be positive
Sticking often, the oil and oil surface is cleaned and pasted, the surface is powdered, and the paste cannot be pasted. The smoother the surface is adhered, the sticky force
The stronger it is.
2. The best storage temperature is $23\pm 2^{\circ}\text{C}$, and the best working temperature is 18°C to 25°C . If you cannot reach this problem, please use it before baking ($40^{\circ}\text{C}/24\text{H}$) or after long bonding. Maintenance time.
3. When stored, direct sunlight, high temperature above 40°C , high humidity above 70%, will seriously affect product quality.
4. In order to achieve better bonding effect, sufficient pressure should be applied during bonding (we recommend 4KG uniform pressure) and provide sufficient curing time after bonding (testing shows that the adhesive tends to bond after 72 hours) For maximum and stability, premature load bearing capacity should be avoided).

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