techbelt)

Product Data Sheet

SK-10-AD

Skived PTFE Adhesive Tape

Weight Without Adhesive:	± 5% 573 g/m²	Adhesive Type:	Silicone PSA
Weight Including Liner:	720 g/m²	Adhesion:	5.5 N/cm
Thickness Without Adhesive:	0.25 mm	Adhesive Temperature Resistance:	-73 to + 260°C
Thickness Without Liner:	0.315mm	Elongation:	300%
Surface Texture:	Smooth	Dielectic Strength	15600V

10 10 10 10 10 10 10	
3 7 7 7 7 7 7	
222822	
233339	
922224	
2223999	
10 H H H H H H	
0000000	
839393	
111111	
9 4 4 4 3 3 4	
933333	
414144	
073799	
209243	
220243	
339363	
828548	
199111	
10000	
020200	
920253	
1 1 1 1 1 1 1	
138661	
A Z Z A 3 3	
833383	
222223	
220223	
4 2 2 2 3 3 3	
337349	
1 1 1 1 4 1 1 4	
2 7 5 5 2 3 3	

Material Properties

- Extremes of heat and cold resistance: Minus -73°C to + 260°C
- Chemical inertness: Affected only by a few rare substances at very high temperatures
- High Release from sticky materials 'Non-Stick'
- Easy cleaning (Nothing bonds permanently)
- Low friction co-eccient: 0.04 0.10; depending on load and surface speed
- Chemical corrosion and moisture resistance
- Mildew and fungus resistance
- Ultra-Violet, Infra-Red, Micro-Wave, Radio Frequency resistance
- Non Combustible Self Extinguishing
- Low Thermal Expansion: <5%
- Food Approval (USFDA)
- Lightweight and energy eccient for economical operation

Additional Information

Availability: This material as available ex stock and can be supplied at any width from 3mm up to 2600mm wide.

Fabric Care: Do not fold or crease when handling and installing. The fabric can eventually discolour in sunlight (turns white), but otherwise is unaffected by biological or chemical agents, heat or cold within its temperature range, or by most areas of the electric magnetic spectrum.

The material can be converted to engineered product. Consult our Technical staff for further details. Also available chemically etched one side for proprietary adhesive bonding. Standard etch is silica based, sodium based etch is available on request

PTFE (Teflon®) begins to soften at 260°C, increasing wear rate. Somewhat above 300°C, fumes are given off and these should not be inhaled. COSHH data is available upon request. After contact wash hands thoroughly before handling or smoking tobacco.

Storage: We strongly recommend that Techbelt silicone PSA tapes are stored at room temperature conditions of 21°C and 50% relative humidity and should be protected from direct sunlight and moisture.

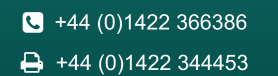
Shelf Life: If stored correctly, these products retain their performance and properties for 6 months from date of manufacture.

Surfaces: The surfaces of the materials to be bonded must be dry, clean and free from condensation. The materials must also be free from dust, grease, oil and separating agents and cleaned if necessary.

Cleaning: For cleaning the surfaces only use a clean cloth and a solvent that is compatible with the materials, e.g. benzines or alcohol



Techbelt Level 0 - 1850 Mill Shaw Lodge Mills Simmonds Lane Halifax HX3 9ET





www.techbelt.com

