

P03500

ADSC SLEEVE





Description

The P03500 ADSC Sleeves are made of a very flexible and self extinguishing polyolefin tubing. UL224 recognized. Meets most industrial the requirements and is dedicated for flattening and thermal transfer printing purposes. The products are supplied on a thermal sensitive cardstock liner converted into a ladder construction offering superb organization of the sleeves. The cardstock liner is die-cutted with cavities where into the sleeves are applied, supported by a backing adhesive.

Material	Cross linked polyolefin - shrink ratio 3:1		White, non-coated, medium range thermal sensitive paper cardstock. Thickness 185 ± 10 µm. Width 109mm ± 0.5mm.
Colors	White, yellow, blue, red, black, orange, green, brown, pink, grey		
Operating temperature	-55°C to +135°C	Adhanista haaking	Clear, polyethylene film coated with an acrylic-based pressure sensitive adhesive. Thickness 0.10mm. Width 72/85mm.
Minimum shrink temperature	> 90°C	Adhesive backing	

Physical data

Physical

Properties	Test method	Typical value
Tensile strength	ASTM D 638	> 11 N/mm ²
Elongation at break	ASTM D 638	> 200%
Longitudinal change	ASTM D 2671	≤+5 %, ≤-10%
Specific gravity	ASTM D 792	1.4 g/cm³
Water absorption	ASTM D 570	0.20%

Electrical

Properties	Test method	Typical value
Dielectric strength	ASTM D 2671	20 kV/mm
Volume resistivity	ASTM D 257	$10^{14}\Omega$ cm

Chemical

Properties	Test method	Typical value
Fungus resistance	AMS-DTL-7444	Pass, no growth
Chemical resistance	SAE-AMS-DTL-23053/5	Good



ALTEC industrial identification nv



Thermal

Properties	Test method	Typical value
Heat shock (250°C x 4h)	ASTM D 2671	No dripping, cracking or flowing, pass
Heat aging (175°C x 168h)	ASTM D 638	Elongation 200%
Copper corrosion	ASTM D 2671 B	Pass
Low temperature flexibility (-55°C x 4h)	ASTM D 2671 C	No cracking
Flammability	UL224	VW-1, pass

Storage

Store in original packaging. Recommended temperature at +10°C to +25°C and 45-55% relative humidity. Use within 3 years from date of manufacture.

Compliances





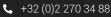
Applications

Common uses include marking, insulation, wire bundling and mechanical protection.

Disclaimer

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.





ALTEC industrial identification nv