

A383

PAPER CORRECTING LABEL

Description

Permanent, matte white opaque writing paper (satined) labels.

Physical data

Material thickness

	Value (tolerance)	Unit	Test method
Facestock	71 (+/- 3)	micron	DIN EN 20534
Adhesive	18	micron	
Liner (glassine)	91	micron	ISO 534

Paper grammage

Value (tolerance)	Unit	Test method
74	g/m²	ISO 536

Adhesive (acrylic)

		Value	Unit	Test method	
Shear strength		> 5 hours		FTM 8 - to steel	
Initial tack		> 10N		FTM 9 - to glass	
Tackiness	Paper tear	> 15/25	N/mm	Contact time 0 min.	FTM 1 to glass
	Paper tear	> 15/25	N/mm	Contact time 20 min.	FTM 1 to glass
	Paper tear	> 16/25	N/mm	Contact time 24 hours	FTM 1 to glass
Application temperature		min. +5	°C		
Temperature range (adhesive)		-20 to +80	°C		

Certifications

Material meets REACH and RoHS requirements. Solvent free.

Storage

Material is stable for two years stored at max. 21°C and 50% rel. humidity. Damp conditions, excessive heat and/or cold conditions should be avoided.

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 B.V. Nieuwland Parc 90 3351 LJ PAPENDRECHT € 078 - 615 20 33
☑ info@altec.nl
www.altec.nl

