

AWH-10

INK RIBBON



Description

- Applicable to a wide range of receiving materials (plain paper, coated paper, synthetic paper, PET film, etc./more than 200s BEKK).
- Unique coating on the back allows reliable and superior matching qualities with the thermal head.
- Heat resistant

Physical data

TTR properties

Grade	Wax - Resin				
Base material	Polyester film				
Base caliper	4.5	0.4, 5.5	0.5, 5.7	0.5µm	
Ink color	Black				
Transmission density	More than 1.0				

Printing properties

Image density	More than 1.4 (on coated paper) *1	
Receiving material	Plain paper, coated paper, synthetic paper, film (PET, PVC), etc. (which has more than 200s BEKK)	

Durability of printed image

Resistance to smear and heat (50°C)	Decodability ANSI more than C	
Resistance to penscanner	Decode rate : more than 90%	
Resistance to light	Decodability ANSI more than A	
Resistance to water	Decodability ANSI more than A	

Conditions

Usage condition	:	5 ≈ 35°C, 30 ≈ 80% RH
Storage condition	:	5 ≈ 35°C, 30 ≈ 85%RH
Storage life	:	48 months after manufacturing date

Certificaties

Directive RoHS / Directive WEEE / Directive 2003/11/EC / Directive 2000/53/EC / Directive 76/769/EC

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

Zone Cargovil B-60 • Erasmuslaan 11 B-1804 Cargovil-Eppegem

- **L** +32 (0)2 270 34 88
- 🖂 info@altec.be
- www.altec.be