

Technical Data Sheet

AP58KM-NL tentative

High preservability grade for label, ticket and parking meter use.
Produced without using phenolbased developers.

Paper Properties

Item	Unit	Value	Test method
Basis Weight	g/m ²	71.0±5.0	ISO 536
Thickness	µm	79±5	ISO 534
Moisture	%	6.0±1.0	ISO 287
Smoothness, Bekk	s	min. 300	ISO 5627
ISO-Brightness	%	min. 85	ISO 2470
Tensile strength (MD)	kN/m	min. 3.7	ISO 1924-3
Tensile strength (CD)	kN/m	min. 1.8	ISO 1924-3
Tear strength (MD)	mN	min. 310	ISO 1974
Tear strength (CD)	mN	min. 320	ISO 1974

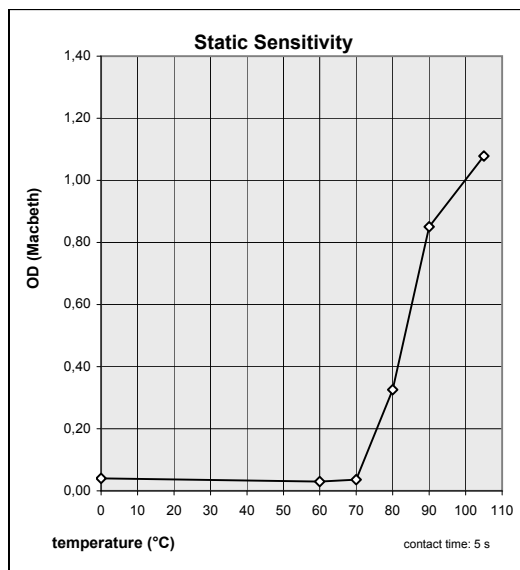
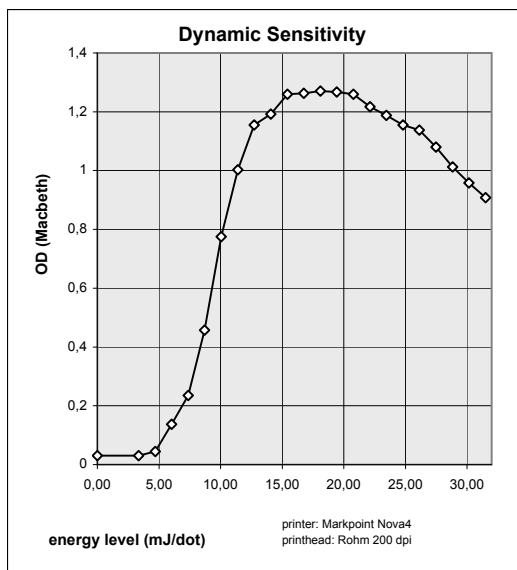
Image Properties

Item	Unit	Value	Test method
Image color	-	black	
Dynamic sensitivity	OD	1.27±0.03	0.28 mJ/dot
Maximum density	OD	1.30±0.05	

Stability Properties

Item	Unit	Value	Circumstances
Heat resistance:			60 °C, 24 h
Background	OD	max. 0.20	
Image loss	OD	max. 10%	
Humidity resistance:			40 °C, 90 % RH, 24 h
Background	OD	max. 0.20	
Image loss	OD	max. 20%	
Light resistance:			5000 lux, 100 h
Background	OD	max. 0.20	
Image loss	OD	max.10%	
Stability of image & printability		10 years	correct storage for thermal papers

Examples of Color Development Graphs



Jujo Thermal Ltd.
P.O. Box 92
FI-27501 Kauttua, Finland

Tel. +358 (0)10 303 200
Fax +358 (0)10 303 2419
www.jujothermal.com

Domicile: Eura
Business ID: 0842018-1

THE SAFE SOLUTION