

130 TLA

190 µm

- ◆ Standard sensitive thermal cardboard.
- ◆ Premium-top coated thermal cardboard.
- ◆ Standard resolution grade 200 DPI.
- ◆ For print speed up to 200 mm/s (8 IPS).

PAPER PROPERTIES

Item	Unit	Specification			Test method
		Target	Min	Max	
Basis weight	g/m ²	178	168	188	ISO 536
Thickness	µm	190	175	205	ISO 534
Tensile strength	MD	kN/m	6.50		ISO 1924
	CD	kN/m	4.00		
Tear strength	MD	mN	885		ISO 1974
	CD	mN	980		
Smoothness	Face	s	200		ISO 5627
Brightness	Face	%	70		ISO 2470
Moisture	%			7.50	ISO 287/2009

CERTIFICATIONS / REGULATIONS / DIRECTIVES

- RoHS
- WEEE
- 2003/11/EC
- 2000/53/EC
- 76/769/EEC
- ISO EN71-3
- REACH
- Indirect food contact
- BPA free

ISEGA



Tags



Entertainment

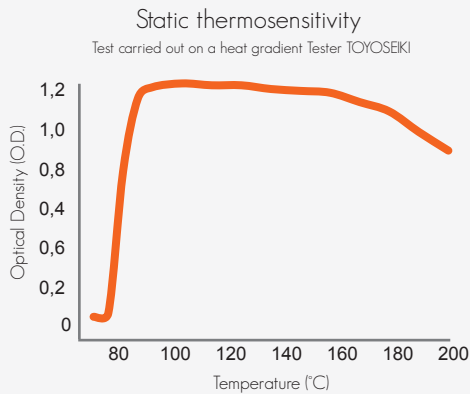
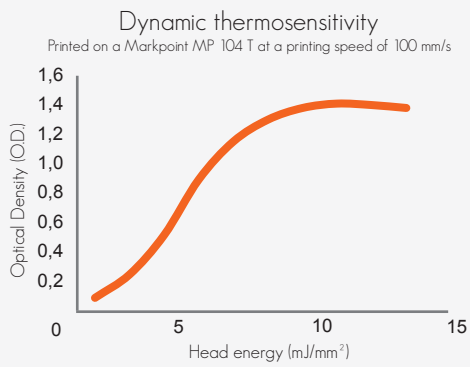


Parking



Transportation

SENSITIVITY PROFILE



PRINTING PROPERTIES

Item	Specification		Test method
	Min	Max	
Image color	Black		Visual inspection
Dynamic image density	O.D.	1.28	RIF IP0153 / IP0154
Background density	O.D.	0.12	RIF IP101

MATCHING PROPERTIES

Item	Unit	Specification	Test method
		Min	
Distance without abrasion	km	30	TEC B-30 / 200dpi
Image density	O.D.	1.28	RIF IP0153

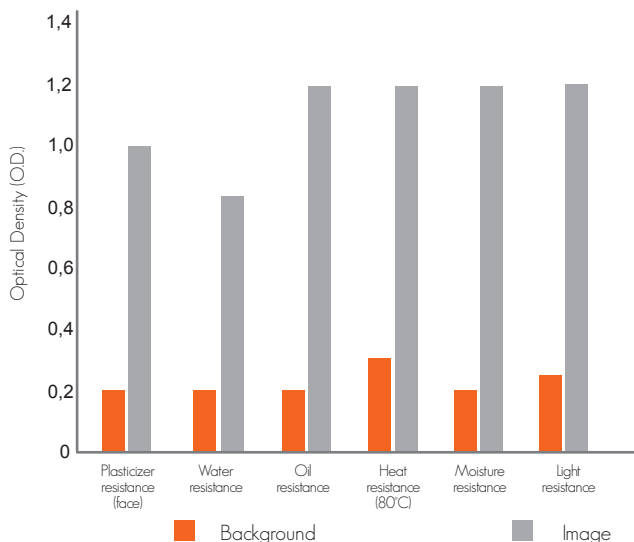
INKING PROPERTIES

Ink manufacturer	UV Offset	UV Flexo	Water based Flexo
Flint Group	Lithocure 3G	Flexocure Sigma & Gemini	Thermokett TC
Siegwerk	Sicura 456 & Web 861	Sicura Flex 39-8 & 39-6 Sicura 39-9P (DEO)	Aqualabel 471+2% 53.41 Unilabel T Aquattherm 8034
Zeller+Gmelin	Uvalux U4	Uvaflex	Multiflex
Sun Chemical / Hartmann	Unicure Jet CL Unicure 1200/1500	Solarflex Lumina	477 Thermo
Jänecke+Schneemann	Supra UV		Flexo 5/A
Van Son	Quickson spezial		TP Aqua Base Plus
GSB-Wahl	UV 6300	UV Label-Flex UFP Serie 50	Waterlabel

The list of recommendations is based on pre-printing tests, experiences of ink manufacturers & end users and no suitability guarantees are given.

The printing result may vary significantly depending on the local inking conditions and the process itself, thus it is recommended to always have pre-printing trials when selecting a new ink or a new paper grade.

PRESERVATION PROPERTIES



Item	Test method
Plasticizer resistance (face)	RIF PP0111
Water resistance	RIF PP0115
Oil resistance	RIF PP0101
Heat resistance (80°C)	RIF PP0114
Moisture resistance	RIF PP0112
Light resistance	RIF PP0113