

THERMAL PAPERS

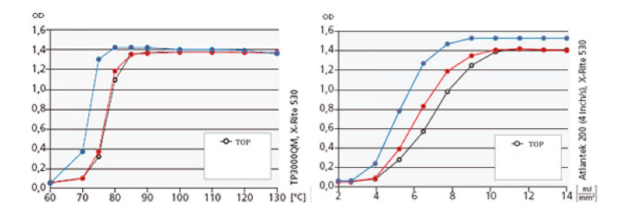
MATERIAL: THERMAL TOP

CODE: THERMAL TOP

MANUFACTURE: IMV LABEL LTD

Premium Top coated paper with an undercoat, a thermal coat, and a topcoat for very good protection of the face side of the paper against external infl uences and a back barrier for protection of the reverse side against external infl uences. Widely used as price marking, logistics, and poultry. Suitable for printing in all types of fl exo, UV offset,scr een-printing, hot stamping and thermal transfer.

PAPER PROPERTIES	TEST METHOD	TARGET
Grammage (g/m2)	ISO 536	70
Thickness (micron)	ISO 534	72
Tensile strength kN/m MD	ISO 1924-3	5.9
Tensile strength kN/m CD	ISO 1974	400
Smoothness, BEKK	ISO 5627	UP 400
Opacity (%)	ISO 2471-2	90
Recommended storage (years)*		1 year





Phone: +371 29 154 122 E-mail: info@imvlabel.com Nautrenu street 12, Riga, LV-1058, Latvia

CODE: THERMAL ECO

MANUFACTURE: IMV LABEL LTD

Non-top coated chemi-thermal paper with high print resolution properties. Very limited resistance to thermal image scratching or smudging. Information labeling in dry environments such as price marking and other short life retail and logistics end-uses. Avoid contact with plasticizers (PVC), moisture, oil and fats, extensively used in food, logistics for barcode printing. Suitable for printing in all types of flexo, UV offset, screen-printing, hot stamping and thermal transfer.

PAPER PROPERTIES	TEST METHOD	TARGET
Grammage (g/m2)	ISO 536	70
Thickness (micron)	ISO 534	72
Tensile strength kN/m MD	ISO 1924-3	6
Tensile strength kN/m CD	ISO 1974	400
Smoothness, BEKK	ISO 5627	UP 300
Opacity (%)	ISO 2471-2	90
Recommended storage (years)*		l year

