



Topcoated

Non-topcoated

Jujo Thermal  
for top-level  
labels

Jujo Thermal belongs to the world's leading thermal paper suppliers for the self-adhesive industry with its long-term specialization and commitment to developing and producing the highest quality thermal label paper. Today the result of a concentrated development and the employment of high-class thermal paper technology is the new JTK topcoated thermal label face stock with well balanced thermal paper properties and outstanding labelling performance.

# JTK topcoated thermal label face stock

**NEW**

## THE NEW JTK TOPCOATED THERMAL PAPER GRADES GUARANTEE

- safe protection for thermal image
- superior barrier against plasticizers, oil, fat and solvents
- improved heat and UV resistance
- distinguished pre-printing properties
- excellent performance in various narrow web printing systems
- exclusive thermal labels – design labels!

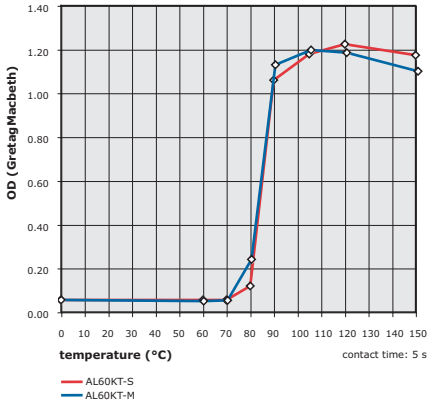
## FOR YOUR TOP-LEVEL LABEL USE WE RECOMMEND

AL60KT-S™  
AL60KT-SB™  
AL60KT-M™  
AL60KT-MB™

The selection of the new JTK topcoated thermal label face stock is designed to meet the requirements of today's and tomorrow's thermal label use: the new grades carry remarkable durability and resistance features and have excellent pre-printing properties!

Jujo Thermal papers are reliable and high-quality – they won't let anything fade.

### Static Sensitivity



### AL60KT-S™

- JTK Durable
- 72 g/m<sup>2</sup> – 79 microns
- printing speed up to 250 mm/s (10"/s)
- improved heat and UV resistance
- excellent barrier properties
- enhanced image stability

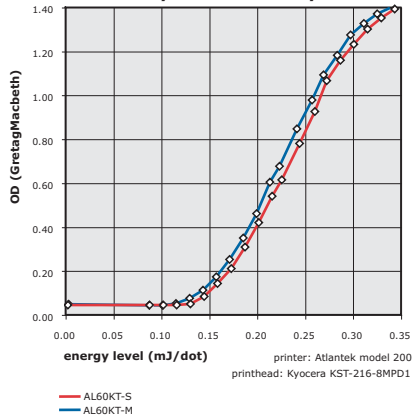
### AL60KT-SB™

- AL60KT-S with reverse side barrier coating

### AL60KT-M™

- JTK Durable
- 72 g/m<sup>2</sup> – 79 microns
- printing speed up to 300 mm/s (12"/s)
- high sensitivity
- improved heat and UV resistance
- superior barrier properties
- enhanced image stability

### Dynamic Sensitivity



### AL60KT-MB™

- AL60KT-M with reverse side barrier coating



# JTK non-topcoated thermal label face stock

For years, Jujo Thermal has been the forerunner in the development and supply of cost-efficient, yet high-quality non-topcoated labels – ecolabels as we call them – for the self-adhesive laminate industry.

JTK products are selected for their high accuracy of scanning and excellent performance in thermal printers as well as in the laminating and converting processes. JTK products are friendly for thermal printing heads and have improved heat resistance and surface properties for better pre-printing results.

FOR YOUR TOP-LEVEL LABEL USE WE RECOMMEND

AP62KM-A™

AP62KM-I™

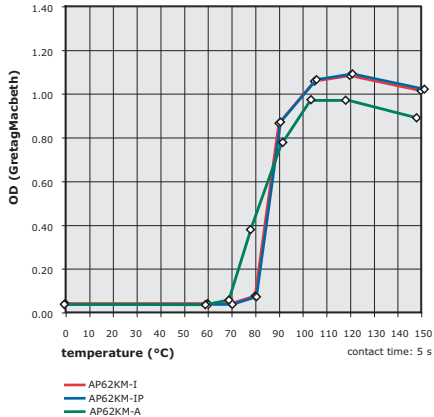
AP62KM-IP™

Jujo Thermal label grades are the result of long-term specialization and a commitment to serving the self-adhesive label industry. With the latest know-how in thermal technology and investments in the state of the art coating capacity, Jujo Thermal has been able to guarantee the supply of premium quality thermal papers for years to come.

We are here to support your brand, operations and success.

Jujo Thermal is THE SAFE SOLUTION.

### Static Sensitivity



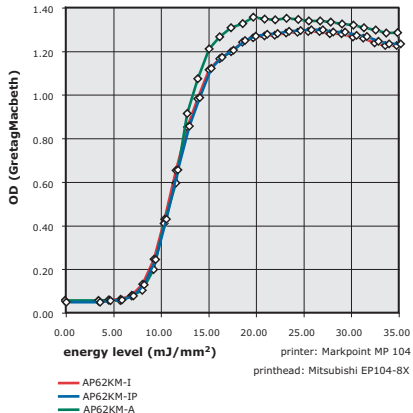
### AP62KM-A™

- JTK Standard
- 75 g/m<sup>2</sup> – 83 microns (46# x 3000ft<sup>2</sup> – 3.35 mil)
- printing speed up to 300 mm/s (11.8"/s)
- high resolution
- improved heat resistance and surface properties for better pre-printing results

### AP62KM-I™

- JTK Durable
- 75 g/m<sup>2</sup> – 83 microns (46# x 3000ft<sup>2</sup> – 3.35 mil)
- printing speed up to 300 mm/s (11.8"/s)
- improved heat and humidity resistance
- enhanced image stability
- NIR scannable

### Dynamic Sensitivity



### AP62KM-IP™

- JTK Durable
- 75 g/m<sup>2</sup> – 83 microns (46# x 3000ft<sup>2</sup> – 3.35 mil)
- printing speed up to 300 mm/s (11.8"/s)
- improved heat and humidity resistance
- enhanced image stability
- excellent NIR scannability
- PCS (670 nm) over 80%



[www.jujothermal.com](http://www.jujothermal.com)

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

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

THE **SAFE** SOLUTION