



Technical properties

Basis weight: 76 g/m² (20.2 #17x22 - 500)

Thickness: 83 µm (3.3 mils)

Sensitivity: ●●●

Image stability: 12 years in correct storing conditions for thermal papers

Produced without the use of BPA or BPS.

Available also with reverse side barrier.

JujoL-KTN-76™

The top-coated grade of the non phenol family

The thermal top-coated JujoL-KTN-76™ is a non phenol label face stock grade from Jujo Thermal for demanding label use.

No phenols

The top-coated JujoL-KTN-76™ is produced without any phenol chemistry.

Superb pre-printability

The JujoL-KTN-76™ has superb printing properties in both UV flexo and UV offset.

Premium top-coating

The thermal top-coated JujoL-KTN-76™ features an excellent barrier against external stress factors: oil, fat, solvents, heat, UV and scratches.

Excellent wet strength

The JujoL-KTN-76™ has also superior wet strength and it is recommended for food labeling.



Always reliable – without phenols

JujoL-KTN-76™ offers troublefree thermal printing with high definition quality.



For detailed product specifications, please visit:

jujothermal.com

JTK®
JUJO THERMAL KAUTTUA

Jujo Thermal Ltd.

Paperitehtaantie 15, P.O. Box 92, FI-27501 Kauttua, Finland
Phone +358 (0)10 303 200 / jujosales@jujothermal.com