

JujoL-KMLZS-75 Re-designed linerless concept

Non-topcoated grade with excellent silicone holdout and coverage.

- Good and stable release properties
- Consistent tack properties
- Trouble-free silicone and adhesive coating. Compatible with cationic silicones.
- Reliable thermal print imaging
- Cost-efficient due to low silicone demand and lack of top-coating layer.
- Good resistance against heat, plasticizers, oil, fat and water.
- Produced without phenols
- Available also with reverse side barrier
- (JujoL-KMLZB-80)

Linerless

Looking for a cost-efficient and sustainable solution for linerless labelling? Look no further than our re-engineered linerless concept.

The Linerless labelling process – utilizing a label construction consisting of only three layers: **paper, silicone and adhesive** – has gained popularity thanks to its cost-efficiency and sustainability.

With our re-engineered linerless concept we have taken the next decisive step towards a lower-cost, yet simple, Linerless operation. Our innovative concept ensures trouble-free silicone and adhesive coating, consistent label dispensing, and superior thermal print imaging

Developing together

We work with our customers to develop tailor-made solutions that meet their specific needs, from quick-service restaurants to returnable product labeling. We provide a wide range of grammage and features to choose from. Our product offerings are innovative and constantly evolving to meet the changing demands of the industry.

Choose Jujo Thermal for all your linerless labeling needs!





For detailed product specifications, please visit: jujothermal.com

Jujo Thermal Ltd.

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