



Superia LH-PJE

Low chemistry thermal CTP plate

A high-definition, positive-working thermal CTP plate for medium-run commercial print applications. Superia LH-PJE is suitable for ultra high quality 10 µm FM screening applications and can be used with UV inks, either unbaked or baked.

Key features:

- ▶ Run length: up to 200,000 (unbaked), 100,000 UV ink (unbaked), 300,000 (baked)
- ▶ Resolution: 300 lpi (1 – 99%)
- ▶ Significantly lower chemistry consumption when used with Fujifilm FLH-Z or FLC-TZ processors
- ▶ Suitable for ultra high quality print applications, including 10 µm FM10 screening
- ▶ Suitable for use with UV inks, with or without baking
- ▶ Enhanced Productivity Layer (EDL) for wider developing latitude and cleaner working
- ▶ Long bath life with ZAC processing (20,000 m²)

