

Extra low viscosity for high requirements!



The Ultra Jet DLE-LV is specially designed for large format printers and hybrid printers. It can be cured with conventional mercury vapour lamps and LED lamps and offers full flexibility for the highest demands. Due to its low viscosity, the Ultra Jet DLE-LV is particularly suitable for print heads with very high resolution (e.g. Kyocera KJ4A).

Application:

The LED-curable Ultra Jet DLE-LV is suitable for printers and printhead technologies like:

- Handtop HTL3200UV (Kyocera KJ4A)
- Handtop HT2512UV (Ricoh Gen 5)
- Samba printheads

Range of substrates:

- Rigid materials like acrylics (PMMA)
- Rigid PVC
- Aluminium composite panels (like Dibond®)
- Polycarbonate
- Pre-treated polyethylene & polypropylene
- Flexible substrates like self-adhesive films, or PVC banner material
- Printable fabrics such as Trevira[®], and artificial leather

Characteristics	DLE-LV
Substrate Range	+++
Flexibility	++
Pigmentation	+++

Your Benefits:

Adheres well to a wide range of substrates

→ Suitable for PMMA, PP/PE, PC, PET, Glass (with P4 Primer)

NVC-free ink

→ As an EUPIA member Marabu does not use VCL

Suitable for LED and Mercury vapor lamps

→ Fast curing ink film

Outstanding low viscosity

→ Suitable for high resolution print heads

Especially suitable for hybrid machines

→ With options for roll to roll and flatbed

High quality pigmentation and extended gamut

→ Ideally suited for outdoor use

Made in Germany

→ Developed and produced under strict tolerances to ensure highest quality

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140 or digitalsales@marabu.com

For further information on DLE-LV please refer to:

www.marabu-inks.com