

Achieve the Ultimate Result with UV or LED Technology



Modern ink jet printers offer new standards when it comes to versatility and print quality, and yet only the right ink finally paves the way to the perfect result. The broad performance range of **Ultra Jet DUV-A (UV-curable)** and **Ultra Jet DLE-A (LED-curable)** gives you the power to easily turn your ideas into high-level products!

Applications

The UV-curable **Ultra Jet DUV-A** is suited for printers and print head technologies like

- Mimaki JF-1610 (Toshiba Tec CE2)
- DYSS Apollo (Ricoh Gen3 / Gen4)
- Rastek T600 (Toshiba Tec CE2)

The LED-curable **Ultra Jet DLE-A** is suited for printers and print head technologies like

- Mimaki UJF-3042 / DYSS GM3042 (Ricoh Gen4)

The wide DUV-A / DLE-A substrate range incredibly includes:

- 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	DUV-A / DLE-A
Substrate Range	+++
Post-processing	+++
Pigmentation	++

For further information on DUV-A and DLE-A please refer to www.marabu-inks.com

Your Benefits:

Adheres very well to a wide range of substrates, including difficult substrates

- Suitable for PMMA, PP/PE, PC, PET for universal application possibilities

Very well suited for common post-processing steps

- Milling, drilling, bending, etc.:
- Ink film does not flake off

Developed for high-resolution print heads

- Allows repeatable, photo-realistic prints

High-grade pigmentation

- For long-term outdoor use

Available in different units

- Full flexibility!

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140

technical.hotline@marabu.de