

The right solution for your next EFI™ printing project



The Ultra Jet DUV-HV is a hybrid UV ink specially optimised for use in GS and QS series EFI™ printers. With high print quality and wide colour gamut, as well as the flexibility to print on rigid and flexible substrates, you can respond to your individual requirements. The combination of a simple chip solution and the same container as the original does not require any machine or software workarounds and makes handling user-friendly.

Applications:

The UV-curable Ultra Jet DUV-HV is suitable for printers and printhead technologies like: EFITM VUTEk® GS-Serie z. B. GS2000x, GS2000LX Pro, GS3250x, GS3250LX Pro; EFITM VUTEk® LX3 Pro, EFITM VUTEk® h3 and more

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	DUV-HV
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)

Simple chip solution + available in compatible 5l containers

→ No complications with machine access

NVC-free ink

→ As an EUPIA member Marabu does not use VCL

Suitable for LED and Mercury vapor lamps

→ Fast curing ink film

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 DUV-HV please refer to:

www.marabu-inks.com