

Good Adhesion and Design as the Key Factors



Raise the standard and customer expectation with Marabu's UVCL. Enhanced adhesion, high gloss and superior chemical resistance are a few of the benefits provided to help ensure customer satisfaction. Experience fast curing allowing higher output and production speeds while maintaining quality reproductions.

UVCL has been engineered to the highest standards to achieve ultimate adhesion to a wide range of substrates. Although polyethylene and polypropylene are still the market leaders in the container industry, PET and its derivatives, can be a challenge. UVCL has been very successfully printed as a single component ink onto pre-treated PET. The results are immediate - no waiting 24 hours for results.

Applications

- **Containers, bottles and tubes as used in the chemicals industry**
- **All regular containers substrates**
- **Capable of speeds over 5000 prints per hour**
- **A single component ink that can be strengthened with a suitable hardener**

Your Benefits:

Excellent Adhesion

- For highest possible product security, repeatability and effectiveness

High Reactivity

- Higher output and greater production speeds

Good Chemical Resistance

- Very durable and resistant to fillers
- Withstands 20 double-rubs with acetone, straight from the press
- Immediate good results without waiting

Very opaque with super high gloss

- Just what the customer has ordered

Comparison	Ultra Pack UVCL	Ultra Pack UVC
Polypropylene	+++	++
Polyethylene	+++	+++
PET	+++	++
Gloss level	+++	++

