

Defined Edges, Easy-to-handle, and Flexible



A technically and optically well-designed product attracts attention while promoting image and brand recognition as well. This applies to the product packaging itself, but also to the supporting modules such as display systems and other point-of-sale (POS) equipment.

Clearly defined edges, as well as a smooth and homogenous appearance of the printed image are particularly important for typical Ultra Board UVBR applications.

This is guaranteed by the special UVBR rheology which prevents the ink from being infiltrated on absorbent and uneven materials. High flexibility for further processing as well as an unbeatable price-performance ratio impressively round off the UVBR's profile.

Applications

- Advertisement and sales displays, signage and promotional boards for indoor use, made of corrugated paper and cardboard, polystyrene, and rigid PVC

Comparison	UVAR	UVBR
Curing speed	++	++
Degree of gloss	glossy	satin gloss
Chemical resistance	++	++
Weather resistance	++	○
Range of substrates	+++	+
Flexibility	++	++

For further information on UVBR please refer to www.marabu-inks.com

Your Benefits:

Perfectly adjusted rheological and thixotropic characteristics, press-ready

- Very good and constant dot definition for high print runs, also on uneven and absorbent substrates, resulting in outstanding detail reproduction and homogeneous surfaces
- Is not absorbed by the material, therefore very good curing characteristics, especially on multi-colour lines with scan and flash curing

Best printability, convenient handling

- Utmost process safety, no cleaning stops

Very flexible ink film

- Suited for typical post-processing steps like stamping, bending, and folding

Excellent adhesion to paper, corrugated paper, cardboard, PVC films, and rigid PVC

- One multi-talented ink line to cover the various applications in the field of displays, efficient stock-keeping

In the event of any queries, please contact:

Technical Hotline
Phone: +49 7141 691140
technical.hotline@marabu.de