

Increased Pigmentation for UVGL 162



The colour gamut for mixing formulations was significantly increased by the optimization of the pigment ratio contained in UVGL 162.

Ultra Glass UVGL already features a number of additional high-opacity shades in order to extend the options for mixed shades. The increased UVGL 162 pigmentation now largens the colour gamut even further. Kindly note this change and take possible deviations especially for mixing formulas into consideration.

Colour deviation

For the benefit of an increased colour gamut we have accepted a colour deviation beyond tolerance. Compared to the old formula, the deviation of the dE-value is approximately 6.5 at full colour.

Special Colours

The impact on special colours will rise along with the amount of UVGL 162 contained. Repeat orders will be checked during quality control, and adjusted if necessary to stay within the specified tolerances. Our Customer Service will inform you if deviations beyond tolerances should occur.

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

Colorimetry

Our colorimetry will recalculate or remix the affected formulations as soon as possible, and integrate the changes into our Marabu ColorFormulator MCF. New formulations can be downloaded via the [Marabu Homepage](#).

Characteristics

Product-specific characteristics such as ink flow or resistances will not be affected by this change.

Date of change-over

Change-over takes place starting with batch 529. An additional label

“Attention! Modified Pigmentation”

will visualise the change.

In the event of any queries, please contact:

Technical Hotline

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