PRODUCT DATA



QUARTZ ULTRA C CATIONIC U.V. INK

(PREFIX QLT)

DESCRIPTION A high gloss ultra violet curing Ink System for Flexo applications that is instantly converted to a solid

using an acid catalysed process.

TYPICAL A high gloss and resistant surface.

PROPERTIES 100% compliance with Environmental Protection Act-VOC Free.

(FULLY CURED INK) 'Benzene' free.

> Very high degree of solvent resistance.* Excellent wet & dry rub resistance. Low taint and very low odour properties.

Continues to dark cure after initial reaction.

Steam Shrinkage/ Pasteurisation resistance. (NOT METALLICS OR FLUORESCENTS)

*It is recommended that chemical resistance to specific materials be verified by Mirage Inks Limited Technical Department, as this will depend on the actual chemical, the substrate & the curing conditions. Overprinting solvent, free radical and waterbased inks can cause serious failure and so specific tests will be required to identify acceptable working parameters - refer to Mirage Technical Department.

Any inhibition of the UV cationic reaction, resulting in incomplete cure, (e.g. through environmental /substrate/processing conditions), can, in the presence of moisture, lead to the production of odorous byproducts. It can also adversely affect adhesion & resistance properties.

SUBSTRATES

The ink is suitable for printing a wide range of plastic substrates (OPP, OPS, PVC, PET, & Polythenes). However, some additives and binders can inhibit or poison the curing reaction.

Mirage Inks Technical Department should be consulted before printing any unproven substrate.

NB: Overprinting solvent, free radical and waterbased inks can cause serious failure and so specific tests will be required to identify acceptable working parameters - refer to Technical Department.

REDUCERS

Normally no reducers are required and no addition should be made to the ink. Inks are supplied press ready as a complete system. Additions of solvent and other materials may adversely affect cure rate and should be avoided. A medium is available if a reduction in colour strength is required.

COLOUR RANGE Available in a wide range of bright colours that demonstrate good general light fastness properties although care should be taken to ensure that the ink being used is suitable for the end use intended as prolonged exposure to light will necessitate the selection of special pigments. A high lightfast range can be supplied on request. Colours are matched under D50 lighting.

QUALITY ASSURANCE Products with the prefix and/or product name specified above are Quality Controlled to

Mirage Inks Test Specification 53 as detailed in the mIrage test manual. (Details of all tests are available on request from our technical department).

Should there be tests required for applications that are not covered by the specification, please contact the technical department.

Issue 2 29.08.19 **Environmental Considerations** – Please note that the cure/drying speed of this system will be adversely affected by high levels of humidity. Under high humidity, the press speed may need to be reduced, or if possible, lamp power increased to negate this affect. Contact Mirage development laboratory for more information on this aspect.

Additional Information – see Mirage document '<u>IMPORTANT ASPECTS TO CONSIDER WHEN PRINTING</u> WITH CATIONIC UV INKS' for further detail on using cationic inks.

The information given above is supplied as a guide only with the properties achieved under laboratory conditions. Mirage Inks Limited strongly recommends that you satisfy yourself as to the suitability of the product with trials. Please consult our laboratory to discuss any different requirement.

As particular conditions of use and variations in quality of materials and substrates being used are outside our control, it is therefore not possible to guarantee the performance of our products.

Products supplied under this ink name / prefix, are best used within a six-month period from the date of manufacture (as specified on the product label). In-line with Mirage Inks Ltd ISO 9001 procedures, retained batch samples for any product supplied under this ink name / prefix, are retained & stored at room temperature for a period of six months from the date of manufacture.

Should the product be used outside of this six-month period, Mirage Inks Ltd. have no reference sample for comparative & test purposes, so cannot investigate or be held responsible for any print related problems. Mirage Inks Ltd will not accept liability for any claim arising as a consequence of a laboratory colour matching being offered to our customer in good faith, and then subsequently Mirage's customer failing to obtain approval from their customer prior to printing / production.