

## Fujifilm provide much more than just inks, our strap line 'more than inks...solutions' is well justified.

### Inks and Services

- We provide many ink ranges, each set designed for specific applications and printers.
- There is not room here to show all of these inks but please contact us for details.
- They include UV curing and solvent based inks as well as wipe on pre-treatment primers.
- Multi pass and single pass, one to eight colour systems.

### Ink systems for all Xaar printheads

- Fujifilm Sericol have developed inks for Xaar printheads including Xaar 1001, Xaar 760/GS8, Xaar 500, Xaar 318, Xaar 128 and Xaar 126.
- Many Fujifilm ink systems have received Approval by Xaar for use in a wide range of Xaar printheads.
- Please contact us for the latest information.

### Ink jet Development capability

- We have a large highly experienced team focused on providing world class products for the future.
- This group is backed by Fujifilm's fundamental research chemistry in Japan by Fujifilm.

### Development partnership program

- Free ink during development.
- Printer design consultancy.
- On site set up assistance where necessary.
- Engineering service and support.

### Test equipment Facilities

#### High investment in test equipment

- Jetting rigs and drop watchers.
- Reliability press.
- Four colour single pass Xaar 1001 press with pinning.
- Five full production UV presses and six solvent printers for operational simulation and quality printing.

### UV Curing

- Fujifilm work with all major UV curing manufacturers from around the world and have many systems in house for testing.

The information and recommendations contained in this Product Data Sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Data Sheet out of date and users are requested to ensure that they follow current recommendations.

- We also offer a UV guide book and advice on how to get the best for your curing needs.
- We work with all the LED system suppliers and have considerable experience with technology for both pinning and nitrogen inerting final cure.
- Inks designed for this technology are available from Fujifilm.

### Training

- Digital training courses are available in our Digital Centre of Excellence.

### Quality Assurance

- Our business is managed by a quality assurance ethic that ensures processes, raw materials and finished product is to the highest standard.
- Fujifilm conform to ISO 14001 and ISO 9001.
- Final QC measurements can be provided to the customer as a certificate of conformance or certificate of analysis per batch.

### Manufacturing

- Fujifilm provide small batch manufacture to allow highly flexible production.
- Multi design packaging including; vacuum pouch, RFID tagging, custom design, cartridge systems.

