XTREM JET UV

Newly formulated in accordance with the latest REACH regulations and requirements, XTREM JET UV ink is the latest generation of rigid UV inks made by Sioen Digital™.

Sioen Digital™ XTREM JET UV ink has been specially formulated for all print heads listed below.

With this ink you can achieve a higher level of quality and greater visual impact. The Sioen Digital™ XTREM JET UV is manufactured under strict quality controls and designed to deliver high quality colours, images, performances, exceptional reliability and cost saving.

The XTREM JET UV positively influences the color density and image. Moreover it is environmental friendly.

UV INKS FOR:
Compatible with following print heads based printers: Spectra™, Seiko™, Konica Minolta™, Xaar 500™, Toshiba™, Ricoh™
FEATURES AND BENEFITS
Sioen Digital™ has designed the XTREM JET UV to interact perfectly with the mentioned UV printers:

- Extreme small particle size for keeping the print head clean
- UV curable inkjet
- Rigid UV inks for flatbed printers
- Low odor
- Ultra-fast and excellent curing
- Very good abrasion resistance
- Available in 8 colors
- Wide color gamut
- Outdoor resistance without lamination: Up to 24 months
- For Piezo Drop-on-Demand print heads
- “Up To” (before 24 months)
- Maximum scratch resistance
- Strict quality control to ensure consistent and reliable products
- Perfect adhesion to the following substrates:
  - Rigid PVC (Dibond, Foamex board, Hard PVC)
  - Polycarbonate sheet
  - PET sheet
  - Polystyrene
  - Corona treated PE and PP
  - Paper and cardboard

APPLICATIONS:
You can use the XTREM JET UV for most outdoor applications requiring light-fastness and/or water resistance, and also for indoor viewing applications.

SPECIFICATIONS:
COLORS:
cyan – magenta - yellow – black – light cyan – light magenta and white

PACKAGING:
1L and 5L bottles

PRINTER COMPATIBILITY:
Compatible with following print heads based printers: Spectra™, Seiko™, Konica Minolta™, Xaar 500™, Toshiba™, Ricoh™

SUBSTRATE COMPATIBILITY:
Compatible with all standard substrates available on the market

PRINTING ENVIRONMENT:
Temperature: 65°-86°F (18°-30°C);
Relative Humidity: 20% to 70% (no condensing)

STORAGE TEMPERATURE:
10°C – 30°C Relative humidity: 5% - 70 %

SHELF LIFE:
12 months from production date

SAFETY DATA
– please refer to MSDS

DISCLAIMER:
Unless explicitly agreed otherwise, Sioen Chemicals warrants only that its products will, upon receipt, be in accordance with their technical specifications. Sioen Chemicals reserves the right to modify the technical specifications of its products from time to time without notice. Except as explicitly agreed otherwise, Sioen Chemicals makes no other warranties regarding its products, their fitness for a particular purpose, their merchantability, their conformity to any law, regulation, code or standard, or otherwise. Details and information provided by Sioen Chemicals with regard to the suitability and use of its products shall not be binding and Sioen Chemicals does not assume any liability based on such consultations. Purchaser agrees that it is solely responsible for determining the suitability of any products of Sioen Chemicals for any intended purpose. It must utilize and solely rely on its own expertise, know-how and judgment in relation to the products purchased from Sioen Chemicals and its own use thereof in any intended application. Purchaser acknowledges that data in Sioen Chemicals’ leaflets, brochures, catalogues, specification sheets and other descriptive publications distributed or published on its websites, may be varied from time to time without notice. Any statement, representation, recommendation, advice or other information of Sioen Chemicals in relation to its products and the use thereof shall be provided for the accommodation of Purchaser only. Consultation provided by Sioen Chemicals shall not give rise to any additional obligations on the part of Sioen Chemicals.