

## Pigment X CMYK Series

### General

Pigment X CMYK Series enable direct printing on cotton fabric.

Suitable for a wide variety of large format digital uses with standard (Fuji Starfire) print heads.

Pigment X CMYK Series shapes the print in a deep, glossy and planar way giving the best, attractive transfer setting.

### Features

- Low smell and smoke
- Very stable printing
- Environmentally friendly
- Excellent drying quickness of the printed paper
- Good general fastness

### Color Group

- Pigment X Yellow
- Pigment X Magenta
- Pigment X Cyan
- Pigment X Black

### Advantages

- Ideal for transferring onto natural fabric (cotton)
- High colour concentration
- Excellent release (transfer) capacity
- High chromatic performance

### Applications

- Pigment X CMYK Series are ideal for applying direct printing technique to cotton fabric.
- It is recommended to let the product reach operative conditions in terms of temperature and humidity at least 24 hours prior to use, taking care of not stirring it and apply the product under controlled conditions
- Recommended Applications Conditions: min. 120" under min. 165°C

### Packaging Information

It is packed in 8 pieces of 1 liter white HDPE drums in a carton.

### Storage & Shelf Life

It is recommended to keep the product away from sunlight and heat sources at a temperature lower than 25° C. When stored under these conditions the inks are expected to have a shelf-life of 24 months from date of manufacture. Storage outside of these temperatures may lead to deterioration in the performance of the product

### Important

The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. When any help or assistance is required, our technical department is ready for help.

In case of emergency, Safety Data Sheet of this product should be ready for help at the working area. The warnings are given on safety data sheet of this product is for use outside the manufacturer/ distributor to direct/indirect can not be held responsible for any loss or damage.