Texa® Jet DX-SHR



Water-based hybrid sublimation ink for direct or transfer printing onto textiles

Brilliant colours and excellent dot definition, meets the dyestuff related Oeko-Tex Standard 100 requirements.

Vers. 1 2017 29. Sep

Field of Application

Substrates

Texa® Jet DX-SHR is a hybrid sublimation ink for polyester and polyamide (nylon), or blended fabrics containing at least 60% polyester.

It is also suitable for transfer printing onto polyester-coated substrates like e.g. metals, ceramics and plastics. For direct printing, only pretreated polyester should be used; this pre-treatment is usually carried out by the manufacturer.

Since all the print substrates mentioned may be different in printability even within an individual type, preliminary trials are essential to determine the suitability for the intended use.

Field of use

The digital printing ink Texa® Jet DX-SHR was designed for direct or transfer printing. Subsequently, both applications require a thermofixing process, customarily carried out with hand presses or calenders.

Texa® Jet DX-SHR is specially made for printing machines employing a Ricoh GEN4, or a Ricoh GEN5 print head. It is recommended to flush the inklines once changin over from inks of other brands.

Best printing conditions are given at an ambient temperature of $20 - 25^{\circ}$ C and up to 60% relative air humidity.

Application possibilities

- Soft signage, flags & banners
- Sportswear, fashion
- Fine art prints

Characteristics

Fastness according to EN ISO standard

Properties	429	439	459	488
Light fastness ISO 105B02	5/6	6/7	6/7	5/6
Wash fastness	4/5	4/5	4/5	4/5
ISO 105C02 Perspiration fastn. ISO 105E04	4/5	5	4/5	4/5
15O 105E04				

Range

Basic Shades

Yellow
Magenta
Cyan
Black

Auxiliaries

DX-UR Cleaner

The cleaner Texa® *Jet* DX-UR is available for the cleaning of the printing machine.

Printing Parameters

Transfer parameters and thermofixing

The transfer and fixing properties may vary depending upon the physical and chemical characteristics of the substrate. Transfer times of 30-60 seconds at 200°-210°C in a calender have proven to be appropriate.

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Texa® Jet DX-SHR



Shelf Life

Texa® *Jet* DX-SHR is a water-based ink system and and in order to avoid frost damages, it should under no circumstances (not even shortly) be exposed to temperatures lower than 5 °C during transport and storage.

If permanently stored at a temperature range of 15-25 °C, the shelf life of the unopened ink container is 1 year. Under different conditions, particularly differing storage temperatures, the shelf life is reduced. In such cases, the warranty given by Marabu expires.

Note

Our technical advice whether spoken, written, or through test trials corresponds to our current knowledge to inform about our products and their use. This is not meant as an assurance for certain properties of the products nor their suitability for each application.

You are, therefore, obliged to conduct your own tests with our supplied products to confirm their suitability for the desired process or purpose. The foregoing information is based on our experience and should not be used for specification purposes.

The selection and testing of the ink for specific applications is exclusively your responsibility. Should, however, any liability claims arise, they shall be limited to the value of the goods delivered by us and utilised by you with respect to any and all damages not caused intentionally or by gross negligence.

Labelling

For Texa® Jet DX-SHR and its auxiliaries, there are current Material Safety Data Sheets available according to EC regulation 1907/2006, informing in detail about all relevant safety data including labelling according to the present EEC regulations as to health and safety labelling requirements. Such health and safety data may also be derived from the respective label.

Water-based products typically contain isothiazolinone biocides, including methyl isothiazolinone, as in-can preservatives. Such biocides may cause allergic skin reactions in already sensitised individuals. Vers. 1 2017 29. Sep

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