

# TIGITAL® Water-based Hybrid Ink Series 147/1.0

## **Properties**

Viscosity	35 °C	9 – 11 mPas
Thixotropy		-0.1 – 0.1 D/cm <sup>2</sup>
Surface tension	25 °C	25 – 30 dyn/cm
Drying method	Warming (infrared, hot air) Followed by UV treatment	

#### Colors

- Series 147/11000 varnish
- Series 147/11200 yellow
- Series 147/11300 magenta
- Series 147/11400 cyan
- Series 147/11800 black

#### Shelf life

9 months for storage between 15 and 35 °C

# Package sizes

- 1 I PE bottles (black)
- 5 I PE cubitainer

# Recommended cleaning and flushing fluid

TIGER Flush 151/00007

# **Applications**

TIGER Hybrid inks for single-pass printing are water-based systems that can be cured by using UV light treatment. They are designed for printing on absorbent and non-absorbent materials and consist of low-migration components. All ink components are specified in list A or B of the Swiss ordinance permitting the use of ink for food packaging provided the drying method is adapted accordingly.

The print layers are characterized by good adhesion to various substrates as well as good mechanical and chemical stability.

### **Printing and curing conditions**

Depending on the type of printing head selected, the inks can be processed at temperatures up to 40 °C.

Once the pinning step using UV-LED (1 watt) is completed, the ink must be dried with infrared radiation and/or hot air immediately after printing. In order to achieve complete cross-linking/curing, the process is finalized by UV curing (500 mJ/cm2).

# **Compatibility of materials**

#### Compatible materials:

- P
- PE (HD + LD)
- · Stainless steel
- EPDM rubber
- PTFE, etc.

#### Incompatible materials:

Any materials incompatible with water



#### **Disclaimer**

Our verbal and written recommendations for the use of our products are based upon experience to the best of our knowledge in accordance with present technological standards. These are given in order to support the buyer or user. They are non-binding and do not constitute any contractual legal relationship or additional obligation from the purchase agreement. They do not release the purchaser from verifying the suitability of our products for the intended application at his own responsibility. We warrant that our products are free of flaws and defects to the extent as stipulated in our Terms of Delivery and Payment.

As part of our duty to inform, we modify our product information periodically according to technical progress. Therefore, please visit the download area of www.tiger-coatings.com to make sure you have the most current version of this Product Data Sheet. TIGER Coatings GmbH & Co. KG reserves the right to make changes to the Product Data Sheet without written notification.

This Product Data Sheet substitutes any and all previous Product Data Sheets and notes for customers published on this subject matter and is only intended to give a general product overview. Please request specific information for products outside of our standard product list (latest version).

Our technical notes and the general Terms of Delivery and Payment, the most recent version of which you can call up at any time at www.tiger-coatings.com in the download area, are an integral component of this data sheet.

certified according to EN ISO 9001 / 14001



TIGER Coatings GmbH & Co. KG

Negrellistrasse 36, 4600 Wels, Austria

T +43 / (0)7242 / 400-0

F +43 / (0)7242 / 650 08

E powdercoatings@tiger-coatings.com

W www.tiger-coatings.com