

## **TIGITAL®** Universal Ink Series 135

UV-CURING:		
SERIES 135/41000	UV-UNIVERSAL INK	PRIMER 1
SERIES 135/41001	UV-UNVIERSAL INK	PRIMER 2
SERIES 135/ <b>41101</b>	UV-UNIVERSAL INK	WHITE
SERIES 135/ <b>41201</b>	UV-UNIVERSAL INK	YELLOW
SERIES 135/ <b>41301</b>	UV-UNIVERSAL INK	MAGENTA
SERIES 135/ <b>41401</b>	UV-UNIVERSAL INK	CYAN
SERIES 135/ <b>41501</b>	UV-UNIVERSAL INK	LIGHT CYAN
SERIES 135/ <b>41601</b>	UV-UNIVERSAL INK	LIGHT MAGENTA
SERIES 135/ <b>41801</b>	UV-UNIVERSAL INK	BLACK
SERIES 135/ <b>41111</b>	UV-UNIVERSAL INK	GRAY
SERIES 135/ <b>41121</b>	UV-UNIVERSAL INK	ORANGE
SERIES 135/ <b>41141</b>	UV-UNIVERSAL INK	VIOLET
		·
SERIES 135/ <b>61200</b>	UV-UNIVERSAL INK	YELLOW
SERIES 135/ <b>61300</b>	UV-UNIVERSAL INK	MAGENTA
SERIES 135/ <b>61400</b>	UV-UNIVERSAL INK	CYAN
SERIES 135/ <b>61800</b>	UV-UNIVERSAL INK	BLACK
SERIES 135/ <b>11200</b>	UV-UNIVERSAL INK SP	YELLOW
SERIES 135/ <b>11300</b>	UV-UNIVERSAL INK SP	MAGENTA
SERIES 135/ <b>11400</b>	UV-UNIVERSAL INK SP	CYAN
SERIES 135/ <b>11800</b>	UV-UNIVERSAL INK SP	BLACK
UV-LED CURING:		
SERIES 135/ <b>21100</b>	4W-UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>21200</b>	4W-UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>21300</b>	4W-UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>21400</b>	4W-UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>21800</b>	4W-UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>31101</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>31201</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>31301</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>31401</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>31501</b>	UV-LED UNIVERSAL INK	LIGHT CYAN
SERIES 135/ <b>31601</b>	UV-LED UNIVERSAL INK	LIGHT MAGENTA
SERIES 135/ <b>31801</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>31111</b>	UV-LED UNIVERSAL INK	GRAY
SERIES 135/ <b>31121</b>	UV-LED UNIVERSAL INK	ORANGE
SERIES 135/ <b>31141</b>	UV-LED UNIVERSAL INK	VIOLET
SERIES 135/ <b>51100</b>	UV-LED UNIVERSAL INK EP	WHITE
SERIES 135/ <b>51200</b>	UV-LED UNIVERSAL INK EP	YELLOW



LIVLED OURING		
UV-LED CURING:	LIVLED LINIVERSAL INIVER	MACENTA
SERIES 135/ <b>51300</b>	UV-LED UNIVERSAL INK EP	MAGENTA
SERIES 135/ <b>51400</b>	UV-LED UNIVERSAL INK EP	CYAN
SERIES 135/ <b>51800</b>	UV-LED UNIVERSAL INK EP	BLACK
0=51=0.40=/=4444		
SERIES 135/71100	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71200</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/71300	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71400</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71500</b>	UV-LED UNIVERSAL INK	LIGHT CYAN
SERIES 135/ <b>71600</b>	UV-LED UNIVERSAL INK	LIGHT MAGENTA
SERIES 135/ <b>71800</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71201</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71301</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71401</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71501</b>	UV-LED UNIVERSAL INK	LIGHT CYAN
SERIES 135/ <b>71601</b>	UV-LED UNIVERSAL INK	LIGHT MAGENTA
SERIES 135/ <b>71801</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71102</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71202</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71302</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71402</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71502</b>	UV-LED UNIVERSAL INK	LIGHT CYAN
SERIES 135/ <b>71602</b>	UV-LED UNIVERSAL INK	LIGHT MAGENTA
SERIES 135/ <b>71802</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71203</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71303</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71403</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71803</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71204</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71304</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71404</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71804</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71105</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71205</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71305</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71405</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71805</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71106</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71206</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71306</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71406</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71806</b>	UV-LED UNIVERSAL INK	BLACK
JENIES 133// 1000	OV-LED UNIVERSAL INK	BLACK



SERIES 135/ <b>71107</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71207</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71307</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71407</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71807</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71108</b>	UV-LED UNIVERSAL INK	WHITE
SERIES 135/ <b>71208</b>	UV-LED UNIVERSAL INK	YELLOW
SERIES 135/ <b>71308</b>	UV-LED UNIVERSAL INK	MAGENTA
SERIES 135/ <b>71408</b>	UV-LED UNIVERSAL INK	CYAN
SERIES 135/ <b>71808</b>	UV-LED UNIVERSAL INK	BLACK
SERIES 135/ <b>71008</b>	UV-LED UNIVERSAL INK	PRIMER
SERIES 135/ <b>72008</b>	UV-LED UNIVERSAL INK	PRIMER/VARNISH

## **Properties**

Viscosity		9 – 35 mPas 3 – 13 mPas
Surface tension	25 °C	22 – 28 dyn/cm

#### Shelf life

9 months for storage between 15 and 35 °C **Series:** 

- 135/2.0
- 135/3.1
- 135/4.1
- 135/5.0135/6.0
- 135/7.0
- 135/7.0 • 135/7.1
- 135/7.3
- 135/7.4
- 135/7.5
- 135/7.6135/7.7
- 135/7.8

12 months for storage between 15 and 30°C **Series:** 

• 135/7.2

## Package sizes

- 1 I PE bottles (black)
- 5 I PE cubitainer (black)
- Other package sizes are available on request.

# Recommended cleaning and flushing fluid

TIGER Flush 151/00001

## **Applications**

TIGER Universal Inks are UV curing or UV-LED curing depending on the series. They are acrylate-based systems that can be used on flexible and rigid substrates. These inks were developed for use in DOD piezo printing heads.

The inks provide very good adhesion on a wide range of substrates such as metal, wood, paper and many different plastic substrates such as plexiglass (PMMA), ABS, polyester, polycarbonate, vinyl, PVC, etc. To achieve good adhesion to polyolefins such as polyethylene or polypropylene, it must be subjected to a suitable pre-treatment (corona or flame treatment, etc.).

These products represent an ideal compromise between surface hardness and elasticity and are suitable for use in outdoor applications when applied to a suitable substrate. The light fastness rating for all of the pigments used is 7 or better on the blue wool scale, making the pigments suitable for use on outdoor surfaces for 1-2 years.

These primers are suitable for use on a wide range of plastics, paints and rigid materials such as glass, metal and wood

## Printing and curing conditions

The inks can be processed at temperatures up to 50  $^{\circ}$ C.

#### **UV** curing series:

The UV dose required depends on the thickness of the printed layer, with the previously specified  $500-750~\text{mJ/cm}^2$  corresponding to the typical radiation dose of a non-doped mercury vapor lamp of type H with a layer thickness between  $10-15~\mu\text{m}$ . Better hardening results can be achieved in special cases with doped UV sources (iron or gallium) since the UV radiation emitted covers a larger wavelength range.

#### **UV-LED** curing series:

Use the layer thickness of the print coat as a guide for determining the UV dose required; the dose of  $750-1000~\text{mJ/cm}^2$  specified above corresponds to the typical radiation dose from a 8W UV-LED with a peak emission of 395 nm UV-LED on a layer thickness of  $10-15~\mu m$ . With series 135/2.0, 135/7.3, 135/7.4 and 135/7.5 you can also use a 4W UV-LED for curing, as long as you comply with the dose above.





## **Compatibility of materials**

#### Compatible materials:

- PP
- PE (HD + LD)
- · Stainless steel
- PTFF
- EPDM rubber
- Plasterboard box
- MDF sheets
- Particle boards
- Aluminum boards
- .....

#### Incompatible materials:

- PVC
- Butyl rubber
- Brass
- Viton®
- · Nitrile plastics
- Polyurethane rubber
- Neoprene

### **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