



HERKULA JETINK

FOR INKJET PRINTERS

**Manufacturer of
speciality inks:**

Pigment based

Dye based



HERKULA
HIGH-CHEM SPECIALITY INKS

JETINK

INKS FOR INKJET PRINTERS

Herkula was founded 1894 and since this time we invested our many years of existence into the perfection of our craft to develop and produce speciality inks. We started the development of Continuous Inkjet Inks (CIJ) due to the fact that we received many requests about digital printing inks from our customers, during the last decade.

Various customers explained, that they have different claims with their inks for CIJ printer, therefore we decided to develop our own inks for this kind of printing system. Due to Herkula's history we're specialized in colouring and marking of plastic materials using soluble (dye) and pigmented (non-soluble) colorants. The development was focused on the parameter's adhesion, contrast and above all, stability.

Our pigmented products in particular are characterized by low sedimentation of the colorants and thus consistent performance. Therefore, we are proud to present different CIJ series:

For general purpose application we would recommend our MEK-based (30150) and MEK-free (30152) series. Both series are available with dye based and pigment based colorants.

The main focus of our inks concentrates on extrusion application. Therefore, we designed several series for PVC, poly-olefinic, PTFE and even silicone substrates.

YOUR BENEFITS WITH HERKULA



**TAILOR-MADE
SOLUTIONS FOR YOUR
PRODUCTION PROCESS**



**SHORT AND FLEXIBLE
DELIVERY TIMES**



MADE IN EU



CUSTOMER FOCUS



**IN-HOUSE
PRODUCTION**

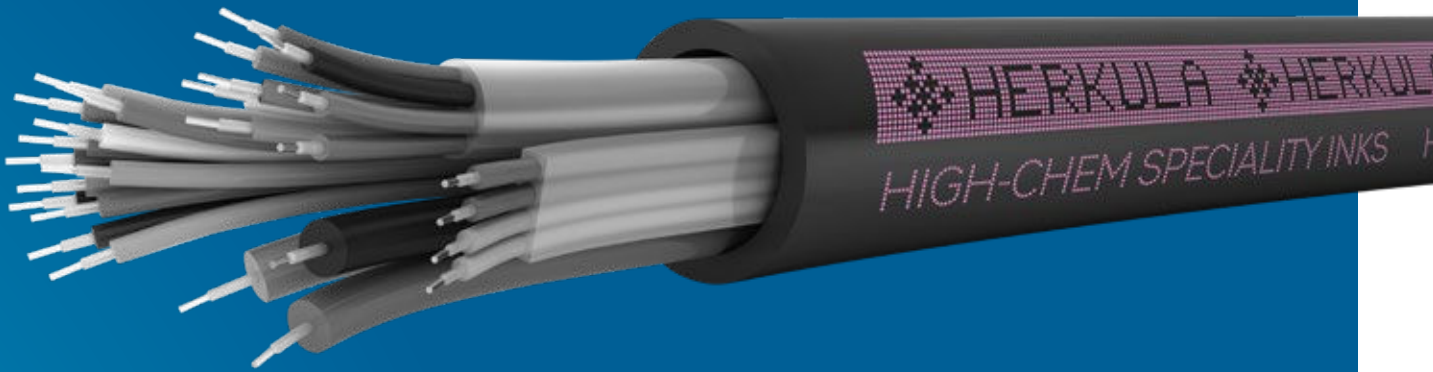
OUR IMPROVEMENTS ARE

- ❖ LESS MAINTENANCE
- ❖ BETTER ADHESION ON VARIOUS SUBSTRATES
- ❖ LESS SERVICE INTERVALS

❖ HERKULA ❖ HERKULA

ISO 9001
 ISO 14001
 for HERKULA SA - BELGIUM

INK BIG



HERKULA INK



[more here](#)

ALL INKS ARE SUITABLE FOR NOZZLE DIAMETER BETWEEN 40 – 75 µm AND FREQUENCY UP TO 140 kHz.

SERIES	SOLVENT BASE	COLORANT *	SUBSTRATE	CHARACTERISTICS
30150	MEK	D / P	General purpose	Good adhesion on common materials
30151	MEK	D / P	HDPE, XLPE, XLPO, PP	Specially designed for polyolefinic materials
30152	MEK-free	D / P	General purpose	Good adhesion on common materials
30153	MEK	P	PVC	Non-transfer, alcohol resistant, light fastness
30154	MEK	D / P	Silicone	Non-transfer and excellent adhesion with post heat cure
30155	MEK	P	Ceramics, Metal	Thermal stability up to 800 °C
30156	MEK	D / P	PTFE	Excellent adhesion with post heat cure
30159	MEK	D	Plastics, Metal (not for PVC)	Excellent alcohol resistance
30250	MEK-free	P	Plastics	UV-cure, solvent resistance

* available as dye (D) or pigment (P) based

ALWAYS ON THE MOVE, ALWAYS BY YOUR SIDE!

HIGH-CHEM SPECIALITY INKS

The beginnings of Herkula date back to 1894. At Herkula, we have invested our many years of existence into the perfection of our craft. The know-how we have accumulated over these years is unrivalled in the industry.

The core business of Herkula consists of the development, production and distribution of special inks, varnishes and coating materials for the cable and plastic industries. We maintain two state-of-the-art R&D laboratories which work in close cooperation with our customers to develop customized solutions for individual requirements. Furthermore, Herkula brings new innovative products to the market in order to comply with evolving industry standards.

We supply over 475 well-known industrial companies in more than 70 countries with cutting-edge products that meet the required high-quality standards. Herkula is proudly characterized by experience, innovation and expertise.



BELGIUM

HEADQUARTER

Farbwerke Herkula SA/AG
4780 Sankt Vith
Belgium
info@herkula.com
Tel.: +32(0)80 22 87 63

GERMANY

SALES OFFICE

herkula Farben GmbH
52068 Aachen
Germany
info@herkula.com

CHINA

SALES OFFICE

Herkula Inks China Ltd.
210000 Nanjing
China
sales.china@herkula.com

HERKULA

HERKULA

HERKULA

HERKULA.COM

**ISO 9001
ISO 14001**

for HERKULA SA - BELGIUM