

## **Description**

Fast drying petrol resistant lonic printing ink for Continuous Ink Jet Applications.

Ink properties Resistant against petrol and alcohols. Very good contrast. Good light fastness. Fast

drying ink.

Adhesion Excellent adhesion on metal and plastics. Unsuitable for PVC. Very good adhesion

on other plastic material.

Colour Black

## **Technical Data**

Recommended density	0,88 gcm-3
Nozzle	75 - 52 $\mu$ m
Frequency	66 - 120 kHz

Instruction		Information	
Preparation	Shake well before use.		Shelf life: 12 months, store at temperatures between +10 and +30°C.
Printer adjustment	ment		Observe your Material Safety Data Sheet as well as the instructions on the label.  Contains no aromatic solvents.
Make-up			
			Resistance to "bleeding". No influence on the electrical characteristics. Pigments are free of lead and other heavy metal.

This technical information was made to the best of our knowledge after conscientious studies of all technical facts. Since specific application and handling of the products in the customer's plant are beyond our control, this company refuses in every respect the responsibility for injury and damage to man and material which may result from the use, stocking and application of our products. We emphasise that all our products are for industrial use only.

FARBWERKE HERKULA® SA/AG Friedensstraße 21 B - 4780 Sankt Vith BELGIUM

