

## **Description**

Ready for use special ink for printing onto most types of plastic insulated electric wires e.g. PVC, PE, XLPE, Monosil, PA, Tefzel, etc.

Basis Solvent based synthetic resin

Application method Gravure printing, e.g. Medek & Schörner KS or RSD Technik GmbH

Form of supply All international colour shades, e.g. RAL, IEC 304 and also metallic shades

available

## **Technical Data**

Solid content

11 – 48 % depending on the shade ISO 3251

Density

0,95 - 1,45 g/cm³ depending on the shade ISO 2811-1 at 23°C

Viscosity 40"/4 mm EN ISO 2431 at 23°C (DIN-cup)

Flash point 24°C - 43°C depending on the shade ISO 1523

·

## Instruction Information

Shelf life: 2 years (except special colours) in a **Preparation** Stir well before use well closed can **Dilution** HERKULA Special thinner 17288 Standard packaging: 10 I can to readjust the viscosity in the machine. Amount of thinner Check Material Safety Data Sheet as well as depends on the machine. instructions on the label Curing Print on hot insulations approx. 100°C e.g. after extruder In case of polyethylene substrates a surface oxidation by corona pre-treatment is necessary **Process** 500 m/min – 1200 m/min in order to achieve good adhesions. speed

Cleaning HERKULA Special thinner 35014 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

