

New Pad Printing Ink Series T 40

Application Fields:

- Versatile one and two component ink
- ABS, SAN, acrylic glass, lacquered substrates
- Pre-treated polyethylene (PE)
- Pre-treated polypropylene (PP), Polyamide
- Polycarbonate and polystyrene and PET



Pad Printing Inks T40

Free from aromatic compounds and cyclohexanones:

RUCO's new T40 series contains one- and two-component pad printing inks for universal use.

Free from cyclohexanones and aromatic compounds, the inks offer good chemical and mechanical properties as well as high elasticity. Thanks to the fast drying process, they are suitable for pad printing machines with speeds of up to 4000 pcs/min. Printing inks of the T40 series can be used on a great variety of materials such as pretreated polyolefin as well as PS, ABS, PA, PC, hard PVC and varnished substrates.

For further details please contact:

Kaye-Dee Marking Solutions Ltd, Newhall Road Trading Estate,
Stamford Street, Sheffield S9 2TX.
Tel: 0114 256 0222 Fax: 0114 256 0019
info@kayedee.co.uk www.kayedee.co.uk

T40 – A cure for your PET (G) printing headache?

At last! a high opacity ink series with brilliant, glossy colours to solve the problem of print consistency and adhesion onto PET/PETG mouldings.

Ruco T40 has excellent mechanical and chemical resistance and is free from cyclohexanone and aromatic hydrocarbons, making it one of the safest inks on the market.

The new **RUCO T40** ink with its suitability for a wide range of other materials such as SAN, ABS, rigid PVC, pre treated PE and PP and polystyrene, provides a highly versatile solution for the industrial pad/screen printer.

"One ink for all" means fewer ink types/stock required, less investment in stock, reduced storage space and less risk of error in production.

This truly is a major new development and one which all pad/screen printers should check out!