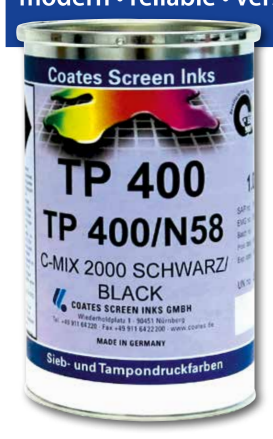
PAD PRINTING INK

TP400
THE TREND-SETTER
modern • reliable • versatile



Technical Data

Ink Type: Pad printing ink

1- and 2-component

Base: Solvent-based ink

Gloss level High
Drying speed: Medium

Alternative: Hardener TP 219/12

Hardener TP 219/N

For:

Rigid PVC

PMMA, PC, PS

PP, PE

РОМ

Polyester, Duroplastics

Metals

Coated substrates

Please see information on reverse side

SunChemical®

Coates Screen Inks

Especially environmentally compatible and user-friendly formulation

Free of:

BPA

Cyclohexanone Solvent Naphtha Phthalates

PAH

GB Ester

Aromatics

Low hazard classification according to: GHS

Compliance with: RoHS, REACH, EuPIA

Toy Standard: EN 71-3:2013

Medical Devices: USP Class VI - certification



Coates Screen Inks GmbH

Nuremberg Screen and Pad Printing Inks from Wiederholdplatz

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TP 400 THE TREND-SETTER

Grafično ekološki center

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Any modern ink system does not only fulfil the high requirements of current regulations and guidelines. A real trend-setter also offers additional security by complying with Toy Standard DIN EN ISO 71-3:2013 or by having USP Class VI certification.

The new ink system TP 400 is such a trend-setter. It offers the user the necessary security for a very wide range of applications, no matter whether printing on toys, medical products or on bottle caps. Moreover, due to its excellent adhesion on many different substrates, the new ink system is a true all-rounder; a universal ink system that can be processed on all common pad printing equipment. Whether on flat, open, closed or rotary systems – ink series TP 400 always makes a good impression and is outstandingly easy to process.

This ink series was formulated with especially environmentally-compatible raw materials to be in line with current safety requirements. All colour shades as well as the thinners and additives we recommend for adjusting the ink contain neither aromatics, butyl glycolate (GB-Ester), cyclohexanone, Bisphenol A (BPA) nor polycyclic aromatic hydrocarbons (PAH).

And in addition, this new ink system fulfils all necessary criteria for obtaining the GS mark (category 1) according to GS specification AfPS GS 2014:01 PAH.

More technical information and samples are available upon request.

These statements are no assurance of suitability of pad printing inks for specific substrates. We provide these details to inform customers about our pad printing inks and their possible applications; printing trials are always essential. This information is based on our present experiences - 09/2016







