

TPC 460



TPC 460

PAD PRINTING INK

 *Teca-Print*
 **Teca-Print**

Characteristics of the ink:

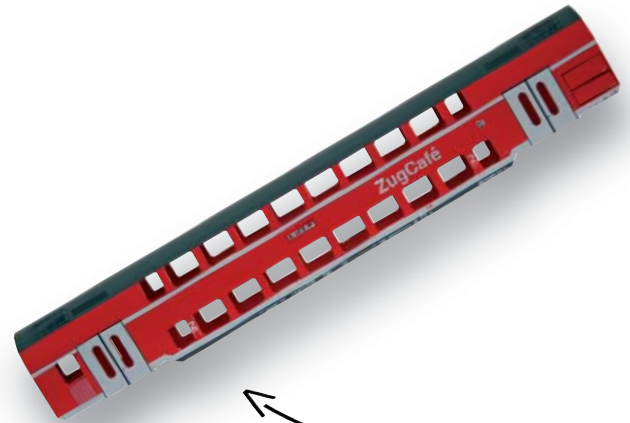
The ink system for pad printing TPC 460 is a **1-component** heat-cured ink. This important characteristic enables the ink pot-life to be extended several days.

further characteristics are:

- glossy
- weatherproof
- good opacity
- free of heavy metals
- heat cured

The TPC 460 pad printing inks are suitable to print on duroplastics, glass, coated surfaces, metals and polyester.

Various special adjustments have been developed for the semi-conductor industry (IC's)..



coated surfaces

Offer of colours:

Standard colour ink tones

TPC 460/10-NT	light yellow
TPC 460/11-NT	dark yellow
TPC 460/12-NT	orange yellow
TPC 460/17-NT	ochre
TPC 460/21-NT	red
TPC 460/25-NT	dark red
TPC 460/30-NT	luminous blue
TPC 460/32-NT	dark blue
TPC 460/33-NT	black blue
TPC 460/40-NT	light green
TPC 460/41-NT	dark green
TPC 460/42-NT	turquoise
TPC 460/50-NT	light brown
TPC 460/60-NT	white
TPC 460/65-NT	black

Process colours

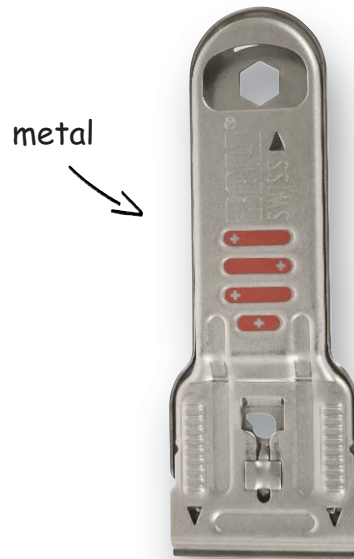
TPC 460/80-NT	euro-yellow	Y
TPC 460/81-NT	euro-magenta	M
TPC 460/82-NT	euro-cyan	C

HD-Standard ink tones

TPC 460/65-HD-NT black, highly opaque

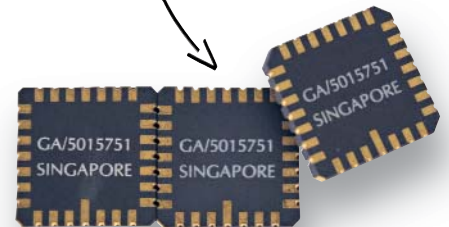


glass



metal

semi-conductor



We can mix the colours of the PMS-colour system for you if requested.



Teca-Print

Teca-Print AG

Tel. +41 (0)52 645 2000

Postfach
Bohlstrasse 17
CH-8240 Thayngen

Fax +41 (0)52 645 2102
info@teca-print.com
teca-print.com

Order our ink catalog for more informations about Teca-Print inks, as a **paperback version** or **CD-Rom**.
Or download the ink catalog (pdf-format) from our website: