TCI 8700

Type

Air drying two-component ink, tunnel drying possible, also appropriate for pad printing.

Application

On aluminium, polyacrylics, pvc, polyester, pre-treated polyethylene and polypropylene, various other synthetic materials with, if necessary the use of an adhesion agent. (See this leaflet and ink additives.)

Qualities

General

Very good printing qualities and elastic. Good chemical and weather resistance.

Drying

Air drying: 5 - 20 minutes. Tunnel drying: 15 - 40 seconds at 45-55° C. Oven temperature 5 - 10 minutes at 180° C or 25 -30 minutes at 120° C.

Gloss

Glossy.

Spreading

Through 73-55, 120-34 mesh: 35 - 60 m²/l.

Colour mixing

In this ink series not only the Visprox colours according to the Colormatic matching system can be obtained by using the mixing colours A-M but also colours of other matching Pantone formulations are available. Condition: 100-34 mesh, white substrate.

EN 71.3/ ASTM F 963

All the mentioned colours comply to the EN 71.3 and the ASTM F 963 norm.

Use

Hardener 2

Mixing ratio: add 6 - 10% Hardener no.2 (TCI 8785) to the ink.

Thinner

Machine printing: 15 - 20% thinner 10 can be added. Hand printing/fine details: 15 - 20% of retarder 8 or retarder 4 can be added as well. Various other thinners can also be added.

The pot life of the mixture ink-hardener 2 is about 72 hours.

Attention

When printing overlapping prints with TCI 8700 colours or varnish see to it that this will be done within 48 hours.

Hardener no.9

Glass hardener to achieve a good dishwasher resistance. Mixing ratio: add 6% of Hardener no. 9 to the TCI 8700 ink. To achieve a good dishwasher resistance you have to bake the ink at a temperature of 140° C for 20 minutes.

73-55, 120-34.

Cleaning

Appropriate are: Screenwash , -T.X.F., -L.O.D. and Super Screenwash.

General

Security

All our inks are provided with security- and instructions.

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TCI 8700

Colour range

Standard colours		Colorm	atic matching colors
8701 L	White	8700	A Lemon Yellow
8701 EO*		8700	B Golden Yellow
	White Flat	8700	C Orange
8702 M	Black	8700	D Red
8702 III	Black Flat	8700	E Carmine
8702 EO*		8700	F Pink
8703	Light Gray	8700	G Bright Violet
8706	Medium Yellow	8700	H Permanent Blue
8707	Bright Orange	8700	K Permanent Green
8710	Bright Red	8701	L White
8715	Sky Blue	8702	M Black
8722	Brilliant Blue	8749	Clear/Overprint Varnish
8723	Mono Blue	00	
8727	Blue	Halfton	e process colours
8729	Azure Blue	8750	Clear Tix
8733	Super Orange	8751	Yellow Tix
8738	Brilliant Green	8752	Cyan Tix
8739	Spring Green	8753	Magenta Tix
8741	Pale Red	8754	Black Tix
8745	Clear Flat	8755	Rubine Red Tix
8747	Silver		
8700	Sparkling Silver		
8700	Glittering Silver Fir	ne	
8700	Glittering Silver Coarse		
8700	Pearl Base		
8749	Clear/Overprint Varnish		

* **E.O.=** Extra Opaque <u>Thinner/Retarder</u>

Retarder4 (special retarder

Additives extra slow)

Polyester bonding improver Retarder 8 Hardener no. 2 Thinner 10

Hardener no. 5 Thinner11 (spray thinner)

Hardener no. 9

This technical information is meant to be a guide-line. Even though the information is given after detailed examination and to the best of our knowledge, Visprox B.V. can take no responsibility for it. Please continually make proof prints before printing the whole run.



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