

SCREEN PRINTING

SOLVENT INK

SICCATIVE EV

It is a glycerophtalic ink drying by oxidation. This ink is used to print on metal, wood, glass (filled container glass) and minerals.

Use

The **SICCATIVE EV** ink can be printed on several substrates like metals, wood, mineral (slate, brick, marble) and glass (filled container glass).

For non-ferrous metals please contact us.

Specifications

> Appearance:

Average density:

Viscosity:

Drying:

• air (20°C) dust dry

oven dust free

Covering power:

Coverage rate:

glossy

1,30

 11 ± 2 Pa.s (inks)

6 ± 2 Pa.s (base)

2 to 3 h, dry 24h

1 h at 100°C

excellent

44 m²/l

with a 100 - 40 mesh

Weather resistance:

Solvents:

thinner

• retarder

Cleaning solvents:

• manual

washer

> Expiry:

2881, 2891, 289, NS-81,

NS-91, NS-99 and NS-100 2899, NS-81, NS-91,

good

4930*

4966

NS-99 and NS-100

refer to the label

STANDARD COLOURS		Ref. 1 I
	White EV	3412000
	Lemon EV	3412003
	Gold yellow EV	3412023
	Cherry red EV	3412027
	Primary blue EV	3412029
	Royal blue EV	3412013
	Medium green EV	3412033
	Deep green EV	3412035
	Black EV	3412044
BASE		
Thinner base EV		3412091



Non contractual colours and pictures
On simple request, we can propose you a color panel card displaying accurate shades.









IMP. TIFLEX 0.1.0.1.2018 - Non contractual colours and pictures - Only our Web-site is authorised to give real-time information about our inks. Paper notices are considered unwritten and no longer engage our company's responsibility once they are updated on our Web-site. Our responsibility can be engaged only if the customer has based his position on the information published on our Web-site, in all cases, the user should carry out validation tests under his own conditions before using our inks for his production. The safety data sheets are available free at www.filter.com/fids

