

SCREEN PRINTING

SOLVENTINK

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

> Weather resistance: > Appearance: good glossy Solvents: > Average density: 1,30 4930* • thinner Viscosity: 11 ± 2 Pa.s (inks) 4966 6 ± 2 Pa.s (base) • retarder Cleaning solvents: Drying: • air (20°C) dust dry 2 to 3 h, dry 24h • manual 2881, 2891, 289, NS-81, oven dust free 1 h at 100°C NS-91, NS-99 and NS-100 > Covering power: excellent 2899, NS-81, NS-91, washer NS-99 and NS-100 Coverage rate: 44 m²/l with a 100 - 40 mesh refer to the label Expiry:

| 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.filtex.com/fds

