

SCREEN PRINTING **SOLVENTINK**

Glossy air drying ink intended for printing on polycarbonate, ABS, hard PVC, polymethyl methacrylate and painted metal.

VINYFLEX

Use

The **VINYFLEX** is particularly suitable to print on polycarbonate or even on vinyl self-adhesives when a perfect resistance to alcohol and petrol is required. Suitable to print on most of painted metallic substrates. This ink has great thermoformable properties.

Upon the final effect required, the matt base must be mixed with the ink respecting a 10% to 30% ratio. This ink is not suitable for printing neither on flexible PVC nor on polystyrene.

The white ink (ref. 3482090) was formulated for the producer of metallic painted parts such as extinguishers or drums when a significant mesh opening time is required to make the handling easy.

The covering white (ref. 3482045) will be used as a high opaque white to be printed on clear PMMA or polycarbonate.

The adhesive (ref. 0380) is used for cross labeling on printed polycarbonate with VINYFLEX ink.

Specifications

> Appearance: glossy Average density: 1,12 7 ± 1 Pa.s Viscosity:

Drying:

• ambient air 12 min. at 20°C 45 s at 50°C • air jet dryer

Covering power: good Coverage rate: 45 m²/kg

with a 120 - 34 mesh alcohol, petrol Special resistance:

Weather resistance: good Light fastness: good > Solvents: • thinner

4920 4905 drying activator

• retarder 4960 or retargel

 adhesion 9640 • gun XC 876 • brush 4905

Cleaning solvents:

• manual 2881, 2891, NS-81, NS-91 and NS-100

2881, NS-81, NS-91

 washer and NS-100

refer to the label > Expiry: > Special property: thermoformable

Storage and toxicology

The **VINYFLEX** inks comply with EN 71-3 standard.

STANDARD COLOURS	Ref. 1 I	Ref. 5 I
White OP*	3482003	3484003
White SLE*	3482090	
Lemon OP*	3482002	
Gold yellow OP*	3482005	
Orange OP*	3482006	
Cherry red OP*	3482009	3484009
Carmine red OP*	3482013	
Cyclamen OP*	3482014	
Purple / Violet OP*	3482015	
Light blue	3482056	
Medium blue OP*	3482022	
Primary blue*	3482024	
Deep blue OP*	3482028	
Royal blue	3482060	
Medium green OP*	3482033	
Deep green OP*	3482034	
Brown	3482080	
Black OP*	3482043	3484043
Covering black	3482045	3484045
Black SLE	3482081	

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

All the marked inks with an asterisk *, can be colour matched according to the Pantone® colour guide through the online Colour Matching System developped by Tiflex.



STANDARD COLOURS	Ref. 1 I	Ref. 5 I	
4-COLORS PROCESS			
4-colours yellow	3482085		
4-colours magenta	3482082		
4-colours cyan	3482083		
4-colours black	3482096		
4-colours thinner base	3482088		
BASES			
Thinner base and overprint varnish anti-UV*	3482040	3484040	
Matting base	3482042		





IMP. TIFLEX 0.5.02.2018 - 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/fids

