



SCREEN PRINTING

SOLVENT INK

PLASTIC FLUO

Air drying ink intended for printing on flexible (tarpaulins) or rigid PVC, PMMA, polystyrene, polycarbonate and ABS.

Use

The **PLASTIC FLUO** inks are especially suitable for printing on rigid or flexible PVC (plates, tubes, sheets, PVC coated cloth).

In addition, they offer excellent adherence on polycarbonate, polymethyl methacrylate, ABS and polystyrene.

They must be printed on white or on very light backgrounds.

On flexible PVC, check that the «antiblocking» qualities of this ink are sufficient.

Specifications

- Average density: 1,05
- Viscosity: 7 ± 1 Pa.s
- Covering power by opacity: few
- Coverage rate: 35 m²/l with a 100 - 40 mesh
- Weather resistance: few
- Light fastness: few

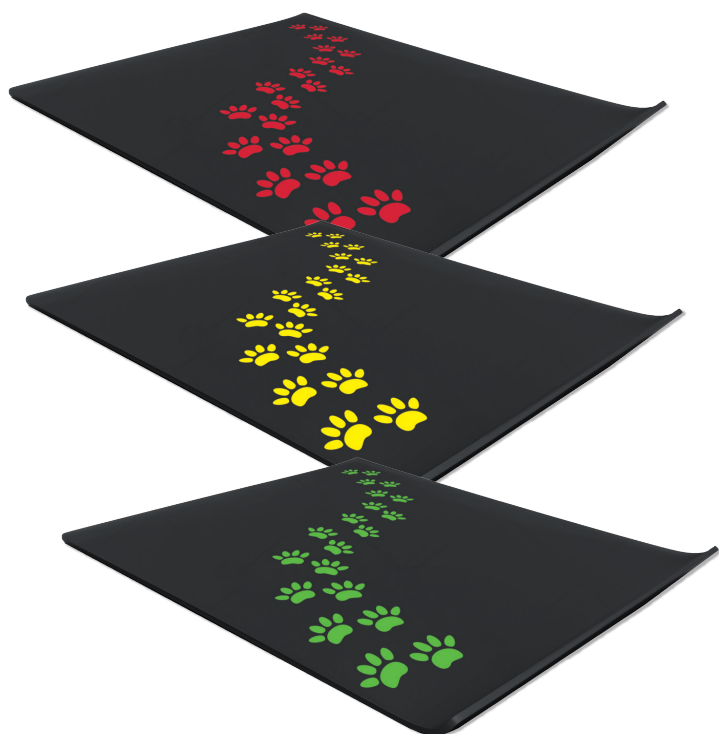
- Solvent:
 - thinner 4909*
 - retarder 4900
 - brush 4909*
- Cleaning solvents:
 - manual 2881, 2891, 2899, NS-81, NS-91, NS-99 and NS-100
 - washer 2881, NS-81, NS-91, NS-99 and NS-100
- Expiry: refer to the label

* 4909 : Flammable liquid, Category 3 ; Specific target organ toxicity (single exposure), Category 3 ; Aspiration hazard, Category 1 ; Hazardous to the aquatic environment - Chronic hazard, Category 2

Storage and toxicology

The **PLASTIC FLUO** inks comply with EN 71-3 standard.

FLUO	Ref. 1 l
Fluo lemon	3352060
Fluo orange	3352066
Fluo red	3352069
Fluo pink	3352072
Fluo green	3352075



IMP. TIFLEX 01.01.2018 - 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.tiflex.com/fds

 **TIFLEX**
marquer le monde

CS 30200 - 01450 PONCIN - Tél. +33 (0) 4 74 37 33 80/97
international@tiflex.fr - www.tiflex.com