

SCREEN PRINTING

SOLVENT INK

CELLULOSIQUE S.T.J.

Matt air drying ink intended for printing on polystyrene, A.B.S. and wood.

Use

S.T.J. CELLULOSIQUE ink has been specially designed for the marking of polystyrene and its copolymers. It is recommended particularly for fine lines (graduation).

It can possibly be used with pad printing equipment. It cannot be integrated in thermoforming.

Specifications				
> Appearance:> Average density:	matt 1.35	 thinner retarder	4905 retargel or 4906	
> Viscosity:> Drying:	20 ± 2 Pa.s	Cleaning solvents:manual	2881, 2891, 2899, NS-81, NS-91,	
• air	20 to 30 min at 20°C depending on the substrate	• washer	NS-99 and NS-100 2881, NS-81, NS-91, NS-99,	
Covering power by opacity:	good	➤ Expiry date:	and NS-100 refer to the label	
Coverage rate:	35 m²/l with a 100 - 40 mesh			
> Weather resistance:> Solvents:	medium			

Storage and toxicology

The **CELLULOSIQUE S.T.J.** inks comply with EN 71-3 standard.

STANDARD COLOURS		Ref. 1 I	
	White	3422007	
	Lemon	3422015	
	Gold yellow	3422022	
	Cherry red	3422038	
	Medium blue	3422050	
	Bright green	3422057	
	Black	3422077	
BASE			
Thinner base and overprint varnish		3422084	



Non contractual colours and pictures

On simple request, we can propose you a color panel card displaying accurate shades.

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.tiflec.com/fds

