

SCREEN PRINTING SOLVENT INK

GLOSSY VINYL

Glossy air drying ink particularly intended for printing on self-adhesive substrates.

Use

The GLOSSY VINYL inks are printed on all varnished vinyl or polyester self-adhesive supports and also on polycarbonate sheets (macrolon®, lexan®).

10% to 30% matting base must be added, depending on the required finish.

Not suitable on flexible PVC.

Specifications

> Appearance:

> Average density:

Viscosity:

Drying:

• ambient air

• air jet dryer

Covering power: Coverage rate:

Weather resistance:

high glossy

1,12

 7 ± 1 Pa.s

15 min. at 20°C

1 min. at 50°C

good

50 m²/l

with a 120 -34 mesh

good

> Solvents:

thinner

· drying activator

retarder

• gun

Cleaning solvents:

manual

washer

Expiry date:

4920

4905

4960 or retargel or 9640

XC 876

2881, 2891, NS-81, NS-91, NS-99 and NS-100

2881, NS-81, NS-91, NS-99 and NS-100

refer to the label

Storage and toxicology

The GLOSSY VINYL inks comply with EN 71-3 standard.

STANDARD COLOURS	Ref. 1 I
White 8500	3342004
Covering white 8505	3342006
Lemon yellow OP	3342002
Gold yellow OP	3342005
Orange OP	3342007
Cherry red OP	3342009
Carmine red OP	3342013
Cyclamen 8560	3342028
Purple / Violet 8570	3342032
Light blue 8580	3342036
Primary blue 8590	3342040
Deep blue 8600	3342044
Royal blue 8605	3342046
Medium green OP	3342033
Deep green OP	3342034
Brown OP	3342042
Black 8660	3342068

hix	o 4-colours yellow 8670
hix	o 4-colours magenta 8680
hix	o 4-colours cyan 8690
hix	o 4-colours black 8700
ſhix	o 4-colours base 8710
BAS	SES
Thin	ner base 4860
Mat	ting base
	erprint varnish anti-UV

STANDARD COLOURS

4-COLOURS PROCESS THIXO

Ref. 1 I

3342081

3342082

3342083

3342085

3342096

3342072

3342074

3342076



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

