V 2000

Type

Fast drying styrene ink.

Application

On practically all-current types of styrene, ABS and many other synthetic materials.

Qualities

General

Fast drying. Excellent self-resolving power. Low odour.

Drying

Air-drying : 5 - 10 minutes.

Tunnel drying : 15 - 40 seconds at 35° C.

Gloss

Satin finish.

Spreading capacity

Through 100-40, 140-34 mesh: about 50 - 65 m²/l.

Colour mixing

In this ink series not only the Visprox colours according to the Colormatic matching system can be obtained by using the mixing colours A-M but also colours of other matching systems. Condition: 100-40 mesh, white substrate.

<u>Use</u>

Thinner

Machine printing: 25 - 30% of thinner 51 can be added. Hand printing/fine details: 25 - 30% of retarder 7 or retarder 4 (special retarder extra slow) can be added.

Mesh

100-40, 140-34.

Cleaning

Appropriate are: Screenwash, -T.F., -L.P. and Super Screenwash.

EN 71.3/ ASTM F 963

All the mentioned colours comply to the EN 71.3 and the ASTM F 963 norm.

General

Security

All our ink are provided with security- and health instructions.

Colour range

Standard colours		Colormatic colours	
2001	L White	2000	A Lemon Yellow
2002	Black	2000	B Golden Yellow
2003	Light Gray	2000	C Orange
2005	Blackboard Black	2000	D Red
2006	Medium Yellow	2000	E Carmine
2007	Bright Orange	2000	F Pink
2020	Bright Red	2000	G Bright Violet
2015	Sky Blue	2000	H Permanent Blue
2022	Brilliant Blue	2000	K Permanent Green
2023	Mono Blue	2001	L White
2027	Blue	2002	M Black
2029	Azure Blue	2049	Clear/Overprint Varnish
2033	Super Orange		
2036	Blackboard Green		
2038	Brilliant Green		
2039	Spring Green		
2041	Pale Red		
2047	Silver		
2000	Sparkling Silver		
2000	Glittering Silver Fine		
2000	Glittering Silver Coarse		
2000	Pearl Base		

Halftone process colours				
2050	Clear TIX			
2051	Yellow TIX			
2052	Cyan TIX			
2053	Magenta TIX			
2054	Black TIX			
2055	Rubine Red TIX			

Clear/Overprint Varnish

2049

Thinner/Retarder

Retarder 4 (Special retarder extra slow)

Retarder 7

Thinner 51

Thinner 71 Rigid PVC Thinner

Thinner 105 * * for treated corrugated

polypropylene

This technical information is meant to be a guideline. Even though the information is given after detailed examination and to the best of our knowledge, Visprox B.V. can take no responsibility for it. Please continually make proof prints before printing the whole run.



Digitaldruck

