

TECHNICAL DATA SHEET

Daylight fluorescent inks

General Description:

A daylight fluorescent ink suitable for offset press use.

Type of Product:

A dyed/pigmented melamine, sulphonamide, formaldehyde copolymer flushed, as a submicron dispersion, into a high quality printing ink varnish modified with oleoresinous varnish and driers.

Delivery Form:

Paste.

Colours:

Pantone ® 801 Blue Pantone ® 802 Green Pantone ® 803 Yellow Pantone ® 804 Orange Pantone ® 805 Red Pantone ® 806 Pink Pantone ® 807 Magenta

Product Specification			
Property	Unit	Value	Test method
Viscosity (Laray)	seconds	6.9@30°C	BA
Grind (Hegman)	microns	< 1	BF
Colour (visual)		As standard	BB
Tack (Tack-o-scope)	tack units	70 - 120	BT
Blue Bleach Test		As standard	BY
Typical Properties			
Decomposition		135°C	
Particle size	microns	<1 (mean)	
Specific Gravity		~1.15 @ 20°C	

Copies of test methods available on request

Features and Benefits:

- · Fluorescence excited by visible light.
- Sub-micron dispersion.
- Excellent transfer and printability properties.
- High colour strength.
- Not recommended for outdoor use.

Shelf-life & Storage Conditions:

12 months when stored in unopened containers below 35°C.

Keep dry.

Keep away from sources of ignition.

Other Data:

REACH and TSCA compliant.

Pantone® is a trademark of PANTONE® Inc.

Safety:

Please consult our Safety Data Sheet.

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