

Recom	mon	datio	5
Necom		uauto	1

Product Overview		
Product Code	EL4215	
Industry	Inks	
Application	Screen Printing	
Category	Stock Colors	
Chemistry	Plastisol	
Substrate(s)	Blends, Cotton	
Best Used By	12 months	
Curing:		
Fusion Temperature	320 °F	
Performance:		
Viscosity	High	
Coverage	High Opacity	
After Flash Tack	Low	
Squeegee:		
Squeegee Profile	Square	
Squeegee Type	Polyurethane	
Screen:		
Emulsion Type	Capillary film, Direct	
Cleanup	Bio-degradable screen wash	
Additives:		
Extender	Not recommended	
Thickener	M00010 Thickener #10	
Storage:		
Storage Temperature	65°F - 95°F (18°C - 35°C)	

Last Change: Sep 2017

NPT LB YELLOW RS

Features

- EL HO LB RFU inks are formulated as a press-ready plastisol for printing on polyester and polyester/cotton blends. They will provide good bleed resistance and brilliant colors when printed in the lower mesh range and used over a LB White underlay. We suggest using EL9746 NPT Super Poly White for Polyester fabrics and EL9074 NPT LB White for poly/cotton blends.
- Creamy and very low wet tack for easy printing.
- Ready for use, just stir and print.
- Great for hand presses or automatic printing machines.
- Easy to use, maintains print viscosity without thinning during print run.
- Formulated to be opaque for direct printing on both lights or darks.
- Competitive with lower opacity products currently sold in the print market.

Instructions

Print NPT HO LB inks onto polyester or polyester/cotton blends over an NPT underlay white for brilliant colors. Caution! Extremely bad bleeding polyester may require an under base of EL9746 Super Poly White or ES0266 Barrier Base for maximum bleed blocking. EL NPT HO LB ink is normally printed through mesh ranges from 86 to 200 mc.in. (34 to 78 mc. CM.) Recommend 70-80 Durometer squeegee with sharp edge for maximum definition. Proper cure is achieved when garment reaches 320°F (160°C.).

EL NPT RFU INKS ARE NOT DESIGNED FOR WET ON WET PRINTING. YOU SHOULD FLASH BETWEEN EACH COLOR.

Recommendation

Poorly dyed polyester or too much heat in the curing process can overcome any low bleed inks ability to block the migration. For severe migration use ES0266 Barrier Base as an underlay. *Note to 100% Cotton users: 100% Cotton could have a ghost image appear if printed with low bleed inks. EL NPT HO LB inks are low bleed inks and should not be printed on 100% Cotton. These products are rec-ommended for polyester and polyester/cotton blends.

Statement

Rutland Plastic Technologies does not knowingly add plasticizers containing the phthalates listed and outlined in California Bill 1108, CPSIA HR-4040 and Oeko-tex Standard 100. The plasticizers identified may include di-(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), benzyl butyl phthalate (BBP), diisononyl phthalate (DINP), diisodecyl phthalate (DIDP), di-n-octyl phthalate (DOOP), (DIBP) Di-isobutyl, and (DMP) Dimethylphthalate, including esters of ortho-phthalic acid and are not direct ingredients in the manufacture of High Opacity Non-Phthalate Inks. Rutland Plastic Technologies does not test the final product for amounts of the aforementioned phthalate plasticizers and esters and encourages all users to conduct testing for their intended use.

Disclaimer:

Not all Rutland products are available in every country. Please check with your local representative for availability. The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the products for a particular purpose.