

• Rutonol

Technical Data Sheet #333

Wet Ink Tack	Low	
After Flash Tack	Low	
Printability	Great	
Surface Appearance	Satin	
Opacity/Viscosity	High/High	
Bleed Resistance	N/A	
Gel Point/Flash Time	160°F (71°C.)	
Fusion Temperature	320°F (160°C.)	
Squeegee Hardness	Medium/Hard	
Squeegee Blade	Sharp	
Squeegee Angle	45°	
Squeegee Speed	Medium to High	
Underlay	EH9072 NPT SF2 Cotton White or EL9073 NPT LB White on Poly/Cotton Blends	
Emulsion	Capillary Film or Direct emulsion	
Mesh Count	86—280 mc.in. (34—110 mc. CM.)	
Extender	N/A	
Thickener	M00010 or M00004	
Storage	65°F to 95°F (18° C to 33° C) Avoid direct sun	
Cleanup	Bio-degradable screen wash	
MSDS	# 38	
Color Range	See products	
Substrate Type	Cotton	
Substrate Color(s)	Light, Medium, & dark fabrics over an NPT underlay.	

ANY APPLICATION NOT REFERENCED IN THIS TECHNICAL DATA SHOULD BE PRE-TESTED OR CONSULTATION SOUGHT WITH RUTLAND'S APPLI-CATIONS LABORATORY PRIOR TO PRINTING. CALL 704-553-0046 EXT. 192 FOR MORE INFORMATION.



Claira[™] NPT Non-Phthalate High Opacity Ink

EH NPT HO RFU Series Description

EH NPT HO RFU is formulated as a press-ready plastisol for printing on 100% Cotton or over a low bleed underlay when printing on poly/cotton. blends.

Features:

- Short body and very low wet tack for easy printing with no build-up.
- 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.
- Non-Phthalate formulation to comply with new regulations restricting phthalates.
- Formulated to be opaque for direct printing on lights or darks.
- Competitive with lower opacity products currently sold in the print market.

Application

Print EH NPT RFU inks directly onto 100% Cotton or over an NPT underlay on darks poly cotton garments. EH NPT RFU is normally printed through mesh ranges from 86–280 mc.in. (34–110 mc. CM.) Recommend 70-80 Durometer squeegee with sharp edge for maximum definition. Proper cure is achieved when garment reaches 320°F (160°C.).

Products

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10730	NPT HO GREY	EH4500
11212	NPT HO TEAM VIOLET	EH4611
H1570	NPT HO PURPLE	EH4769
12402	NPT HO LT NAVY	EH5159
12406	NPT HO DK NAVY	EH5202
12449	NPT HO LT ROYAL	EH5203
12499	NPT HO TURQUOISE	EH6279
12584	NPT HO ROYAL	EH6398
12589	NPT HO LT BLUE	EH6399
12768	NPT HO BRT BLUE	EH6400
13399	NPT HO FOREST GREEN	EH7300
13401	NPT HO LT. GREEN	EH7495
13403	NPT HO DALLAS GREEN	EH7574
14202	NPT HO GOLD	EH8033
4215	NPT HO YELLOW	EH9075

H4500NPT HO VEGAS GOLDH4611NPT HO BRT YELLOWH4769NPT HO BRT GOLDH5159NPT HO TEAM ORANGEH5202NPT HO LT. ORANGEH5203NPT HO BRIGHT ORANGEH6279NPT HO REDH6398NPT HO CARDINALH6399NPT HO SCARLETH7300NPT HO SPICE BROWNH7495NPT HO DK BROWNH8033NPT HO DK BROWNH8033NPT HO COTTON WHITE

Special Recommendations

• Do not dry clean, bleach, or iron the printed image.

• Note: This is not a low bleed ink. Do not print on polyester fabrics.

Claira Colors[™], bases, modifiers and additives should be mixed in clean vessels using clean mixer blades and utensils. Any contamination from other ink sources or non approved additives could make Claira Colors[™] test positive for the restricted phthalates.

Rutland Plastic Technologies does not knowingly add plasticizers containing the phthalates listed and outlined in California Bill 1108, CPSC 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 (DnOP), (DIBP) Di-iso-butyl, and (DMP) Dimethylphthalate, including esters of ortho-phthalic acid and are not direct ingredients in the manufacture of Claira™ High Opacity Non-Phthalate Mixing System Inks and Claira™ Non-Phthalate Concentrate Mixing System 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