### Primary and Secondary Labeling

White Polypropylene

End Use Applications: Rigid Container Labels Semi-Squeeze Container Labels

For Consumable Products including:
Beverages
Food
Health & Beauty
Household Chemical

For more information on FLEXcon's pressure-sensitive film solutions for primary and secondary labeling, contact your local Sales Representative or our Product Identification Business Team at (508) 885-8300.

Product ID #: FLX056712



Product:

# Flexcon® OptiFLEX® WPP23413

PP 230 H White TC-458 V-01 TracRite™ 120

#### Benefits:

- Topcoated 2.3 mil hard white polypropylene offers excellent resistance to shrinkage, moisture, humidity, and product contents
- Polypropylene is more economical and conformable than polyester and provides a good diecutting base
- Film opacity is ideal for achieving high impact graphics
- Excellent surface smoothness allows for optimum ink laydown
- Printable via UV, solvent & water flexo, UV inkjet (Xeikon Jetrion 4000 series and Domino), Konica Minolta (roll-form dry toner), UV screen, UV letterpress, and hot stamping
- V-01 high-performance, permanent acrylic adhesive adheres to a wide range of container types including low-surface energy HDPE

- Adhesive complies with FDA 175.105 for indirect food contact
- Backed with Flexcon® TracRite™
  120 polyester release liner for
  excellent on-press performance for
  tight registration graphics
- Release liner provides a good diecutting base and allows for high-speed dispensing
- Product has been 3rd party tested for Higher Pressure Processing (HPP) and adhesive was found to have the necessary strength and compatibility to withstand the HPP conditions
- Order custom widths without purchasing a whole master through <u>Flexcon®</u> <u>FLEXchoice™ for Prime Label</u>



## Flexcon® OptiFLEX® WPP23413 PP 230 H White TC-458 V-01 TracRite™ 120

PRODUCT DATA	VALUE		TEST METHOD	
Physical Properties				
Thickness (Mils[microns])	Film Adhesive Liner	2.3 (58) +/- 10% 0.5-0.6 (13-15) +/- 0.1 (3) 1.2 (30) +/- 5%	ASTM D 3652 (Modified for use with non-tape products)	
Dimensional Stability (%)	No Shrinkage Observed	. ,	Applied Shrinkage: 24 hour dwell time on aluminum panel then 24 hours at 160°F (71°C)	
Adhesion Properties				
Ultimate Peel from	Average Oz/In	(N/m)	ASTM D 903 (Modified for 72 hour dwell time)	
Acrylic	52	(572)		
Glass	40	(440)		
HDPE	14	(154)		
Polyester	37	(407)		
Polypropylene	20	(220)		
Stainless Steel	54	(594)		
Styrene	36	(396)		
Expected Shear			ASTM D 3654 Method A a. 1 hr. dwell b. 1 sq. in. surface c. 4 lb. load	
Room Temp (hours)	10			
Tack (gm/sq cm)	730		ASTM D 2979	
Expected Exterior Life	Indoor use only			
Service Temperature Range	-40°F to 212°F (-40°C to 100°C)			
Minimum Application Temperature	35°F (1.7°C)			
Storage Stability	Two years when stored at 70°F (21°C) and 50%			

#### Product Performance and Suitability

relative humidity

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