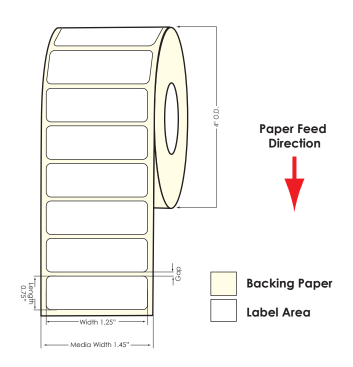


Label Specification

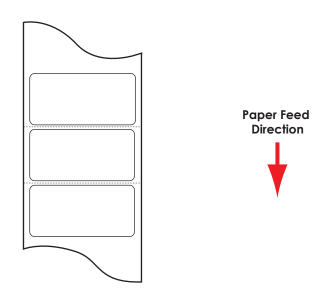
Die-Cut Label Roll

TM-C3500 1.25" x 0.75" NP Matte BOPP Label 1200/Roll SKU-814036

<Printing Side>



<Back Side>





Fax: +1 (416) 981-3071



Label Specification

Inkjet Matte BOPP Labels #1

Spec Name: Inkjet Matte Polypropylene #1

Ink Type Supported: Dye and Pigment water-based inks

Adhesive Type: Permanent

Material Type: Polypropylene Film (Synthetic)

Topcoat Finish: Matte

DuraFast® Label Company's Inkjet Matte Polypropylene #1 labels are designed for applications requiring excellent water, oil, resistance. These labels feature a synthetic biaxially-oriented polypropylene film facestock with a matte finish.

Recommended Applications:

DuraFast Inkjet Matte Polypropylene #1 labels are ideal for labeling items that may encounter water or oil or will be used in environments where they'll be exposed to moisture or oilsInkjet Matte Polypropylene #1 labels are commonly used to label packages, plant containers, household products and toiletries, cosmetics, cooking oils, essential oils, sunscreen and lotion, industrial labels, carton box labels, inventory labels, barcodes, small test tubes and vials, high resolution images, full color graphics, and more.

They are ideal for applications which require you to print variable information combined with full color graphics.

Facestock

Featuring a 3.5 mil white matte facestock made from biaxially-oriented polypropylene (BOPP) film are engineered for use with pigment and dye inkjet-based color label printers.

Typical and Average Values

Caliper	3.5 Mil (0.0035 inches ± 10%)
Tensile	MD 7,395 psi CD 14,790 psi
Ink Compatibility	Pigment or Dye inks

Adhesive

DuraFast Inkjet Matte Polypropylene #1 labels feature a cold temperature emulsion acrylic permanent adhesive. Because of its cold-temperature properties and good adhesion to corrugated cardboard, matte polypropylene adhesive is an ideal adhesive for warehouse applications. This adhesive adheres very well to various substrates such as films, glass, corrugated materials, stainless steel, rigid plastics, and painted metal. This adhesive is also suitable for applications where compliance with FDA 175.105 is required. This section covers applications where incidental contact between food and adhesive could occur.

Typical and Average Values

Adhesive Type	Emulsion Acrylic	
Minimum Application Temperature	-20° F (-29° C)	
Service Temperature Range	-65° F to +200° F (-53° C to 93° C)	
Regulatory Compliance	CONEG, ASTM F963 Child Toy Safety, REACH, RoHS, Acute Oral	
	Toxicity 16 CFR 1500.3, FDA 21 CFR 175.105, Primary Eye Irritant 16	
	CFR 1500.42, Primary Skin Irritant 16 CFR 1500.41	

Liner

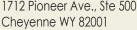
Featuring a bleached glassine white liner with good back printability, the 40-pound liner has exceptional stripping and die-cutting characteristics.

Typical and Average Values

Fax: +1 (416) 981-3071

Basis Weight	36.8# per ream ±10% (500 sheets 24" x 36")	
Caliper (Average)	.002086 inches target 2.1 MIL	
Regulatory Compliance	CONEG, REACH, ASTM F963 Child Toy Safety, RoHS	

This label information sheet contains data believed to be accurate with values that reflect the materials' typical and average characteristics based on tests believed to be reliable. This information sheet does not constitute a specification, nor does the information contained within constitute a warranty or quarantee. All DuraFast Label Company products are sold with the understanding that you have determined the suitability of product for any given purpose. No representative, salesperson, or agent of DuraFast Label Company is authorized to give any guarantee, warranty, or make any representation contrary to the above. The sale is subject to the company's standard Terms and Conditions in effect at the time of the sale.



US Office

