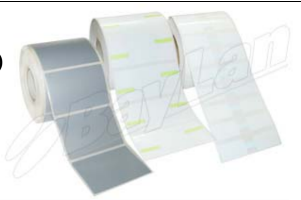


Synthetic Labels

(Different Sizes Ordering Information On Separate page)



Synthetic label materials are those created by synthetic fibers and are more durable than standard matt / semi-gloss labels. There are an enormous amount of different synthetic label materials available in matching the right material for your requirements.

POLYESTER – Polyester (PE) films are suited to high quality long lasting applications requiring resistance to heat, water, oil and chemicals. Typical applications include asset and serial number labels, cosmetics, appliances, electrical equipment and instruments, instruction tags on home and industrial utilities, drum and logistics labelling.

Polyester is the "Rolls Royce" of durable face stocks. It will probably outlive us all! Think labels on car engines and dishwashers. Etiquette even provides polyester synthetic labels for the Ministry of Defence. If you require longevity in harsh conditions, look no further than polyester for the ultimate in synthetic label performance.

POLYETHYLENE - Polyethylene (PE) films are suited to applications that require resistance to water, oil and chemicals. Common applications include labelling test tubes, vials, chemical drums and products with a highly curved surface. Polypropylene offers excellent resistance to moisture and chemicals whether on household and car care products, toiletries, cosmetics, industrial lubricants, toys or general purpose appliances. Durable and eye-catching, not only luxury labels, but promotional ones are produced in this synthetic label material, and don't forget the "no label" look achieved on clear film.

POLYPROPLENE— Polypropylene (PP) films are suited to applications requiring resistance to water, oil and chemicals. Polypropylene labels offer a long term solution to labelling packaging materials, patient and laboratory samples and tear-resistant shelf edge labels. Polyethylene in white, transparent, and silver is ideal for application to squeezable bottles. Think ketchup, mayonnaise, and shower gel. Etiquette provides synthetics that perform, keeping both shape and appearance - the ultimate in flexibility.

As a basic rule of thumb, anything you can achieve creatively with paper, can also be achieved by us with a synthetic label.

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Synthetic Silver Labels											
ComCode	ComCode/ Product ID	Width	Length	Row	Labels	Color	Material	Core			
002462	LTTPE10380251S	38mm	25mm	1up	1000	Silver	PE	1.5"			
002463	LTTPE10500251S	50mm	25mm	1up	1000	Silver	PE	1"			
002464	LTTPE10380121S	38mm	12mm	1up	2000	Silver	PE	1.5"			
002465	LTTPE10760501S	76mm	50mm	1up	1000	Silver	PE	1.5"			
002466	LTTPE11000501S	100mm	50mm	1up	1000	Silver	PE	1.5"			

that have small links and wrap around to be trapped between the ends of the label.

Synthetic Jewellery Colour Labels

ComCode	Product ID	Width	Length	Row	Labels	Color	Material	Core
002468	LTTPE10830372W	83mm	37mm	2up	2000	White	PE	1.5"
002469	LTTPE10830372B	83mm	37mm	2up	2000	Blue	PE	1.5"
002470	LTTPE10830372G	83mm	37mm	2up	2000	Gold	PE	1.5"
002471	LTTPE10830372GN	83mm	37mm	2up	2000	Green	PE	1.5"
002472	LTTPE10830372M	83mm	37mm	2up	2000	Maroon	PE	1.5"
002473	LTTPE10830372P	83mm	37mm	2up	2000	Pink	PE	1.5"
002474	LTTPE10830372S	83mm	37mm	2up	2000	Silver	PE	1.5"

This style of Jewellery label has flaps that fold over the adhesive in the middle to protect the Jewellery from contact with adhesive

Synthetic Jewellery Labels ComCode **Product ID** Width Length Row Labels Color Material Core 002475 LTTPE10650152W 65mm 15mm 1up 2000 White PΕ 1.5"

* Customize size available on request.

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