

FASTWEB

The 'can do' non-adhesive materials
service from UPM Raflatac



FASTWEB

Minimum Quantities, Maximum Choice and Speed

SPEED!

FastWeb can be as quick as 48 hours – significantly faster than lead times offered by bulk suppliers. Receive your products straight from UPM Raflatac stock and through our extensive European delivery network. Customers asking for short lead times? You can do it with FastWeb!

LOW MINIMUM ORDER QUANTITIES

Starting at just 1000 m² for outstanding access to a wide range of top-quality materials. Compete in the market for relatively small orders as well as the bigger contracts. Hold stock only as you need it – streamline your business and your storage.

SMALL ROLL WIDTHS FOR NARROW WEB PRODUCTION

In shorter lengths and smaller diameters. Conveniently process our FastWeb products using the same machinery you use for converting self-adhesive materials. Use your narrow web production to market a wider range of products.

ALL FROM YOUR ONE-STOP SHOP

Use the same channel for all your non-adhesive needs as well as your self-adhesive labelstock. It's the fastest, simplest and most convenient way to manage material orders. Choose world-class products and industry-renowned service – and be a one-stop shop for your customers too!



WHAT'S YOUR APPLICATION?



Tagging

UPM Raflatac's tags are exceptionally effective for grabbing extra attention in promotional campaigns – and a dependable choice for all informational needs. In demanding applications, from food and retail to industrial tagging, you can count on resistance to wear and tear and good image stability even outdoors.

Our PP, PE, PET and polyimide tag materials meet end-use requirements including UV-light resistance and temperature tolerance, durability in storage and tear resistance. Choose materials with high stiffness for straight tags and easily viewed print, or specially tailored materials for tagging nets, for instance.

In addition to a straightforward barcode, various tag options also support a multicolour pre-print. All our direct thermal and thermal transfer materials provide consistently good print results – offering a robust combination of the functional and informative.

Industrial tags – constructed from rugged filmic materials able to withstand outdoor conditions.

Horticultural tags – printable by thermal transfer, good resistance to UV-light and moisture.

Fruit net tags – provide a good thermal print result to secure trouble-free transit to the checkout and beyond; options include a smooth tag for enhanced print, and a barrier-coated tag for longer-lasting print.

Meat tags – for use in slaughter houses or butcheries to mark carcasses and joints and track batches, suitable for stapling and nailing without tearing.

Tags with heat resistance are designed for use with high-temperature printers, for example, and in processes like laundry-house washing and steaming.





Ticketing and tagging with boards

FastWeb is also your fast track to an extensive selection of premium-quality boards. These materials offer reliable runnability on-press and excellent print results – conventional, digital, thermal transfer and direct thermal. The range includes cards and boards in various thicknesses, uncoated or coated on one or both sides, and covering countless end-uses:

Entrance Tickets (use a centre-coloured board as a security option) • Transportation and Boarding Passes • Inventory Tags • Garment Tags • Hang Tags • Bottleneck Tags • Door Hangers • Coupons • Magazine Inserts • Direct Mail • creating Linerless Labels (Ravenwood system) • Covers • Cards • Multi-Media Sleeves • Point-of-Sale Tags • Parking Tickets for car parks and parking spaces

Heat shrink sleeve films

This fast-growing technology is ideal for launching new or redesigned products and responding to brand owners' rapidly changing promotional needs. With quick delivery through FastWeb, you'll be moving at the speed of the market.

Heat shrink sleeve options from UPM Raflatac offer fast and flexible access to the beverage, dairy, food, personal care, home care and home and garden markets.

Typical applications include sleeving on unusually shaped containers with multiple contours, and on high shoulder and narrow neck configurations. Container contents can be concealed with full-body product sleeves. Our heat shrink films are also perfect for multi-packs and tamperevident seals or security closures.



Creating your own laminates

Create your own constructions and self-adhesive laminates. FastWeb gives you access to an extensive choice of materials to cover countless applications. Low minimum order quantities allow you to combine papers and films into unique products as well as more complex constructions for custom and niche markets.

Order high-quality materials already familiar to you from our laminated products, and create products for specific applications using your own laminating and converting equipment.

Paper face materials (uncoated, coated on one or both sides, thermal, wet-strength, coloured, decorative and more)

Films (PP, PE, PET)

Cards and boards, vacs and foils

Liners – paper and filmic, with or without silicone

Decorative and visual effects

Achieve product differentiation, shelf-impact and looks that support the essence of the brand. Our decorative materials help create a range of effects for promotional tags and labels.

Wet strength (WSA) textured papers create a look and feel that's traditional, individually crafted and refined.

Fluorescent papers grab attention for promotional impact at the point of sale.

Gold, Silver and Black Satin paper face materials add a touch of class and an expression of quality and value.





www.upmraflatac.com