

DIGITAL PRINTING



ULTIMATE SYNTHETICS FOR TRULY ULTIMATE APPLICATIONS

14/11/2018

PREMIUM TEAR PROOF FILM

When you want to select a tough, tear and water resistant synthetic which will stand up to really demanding applications then look no further than our Longlife Pro Matt WO. It's your ideal solution for creating durable manuals, outdoor signs, point of sale, point of purchase, charts, maps, signage, menu cards etc. In fact the possibilities are endless. With our latest, new generation version you can be assured that you will enjoy ultimate performance with all high speed printers, copiers and digital presses. The material is available in a variety of thicknesses from light to super heavy weight in 90, 115, 140, 190, 265 & 350 micron grades. Formats available are SRA3, A3 & A4.

press contact
Folex AG
Simon Warren
Bahnhofstrasse 92
6423 Seewen SZ
Switzerland
phone +41 41 819 39 39
fax +41 41 810 01 35
simon.warren@folex.ch

COATING IS KEY

The special high white, top coating layer offers a very tough, scuff and scratch resistant surface. This top coating offers strong toner bonding so the image remains fixed to the film and provides a good consistent transfer of all text and images, which then finally provides vibrant and brilliant image quality. The critically important, anti-static surface, within the coating ensures excellent runnability, feeding output and then collating after printing. One of the key issues with toner technology and many synthetic films is static or too much of it and the special coating here provides perfect, static free performance.









WATERPROOF & RESISTANT

It is waterproof, grease, alcohol and chemical resistant which means you can print directly onto the film without the need for extra cost or finishing steps to over varnish or laminate and it offers a very strong tough alternative to paper.





TOUGH, CHALLENGING ENVIRONMENTS

Longlife Matt WO is ideal for wet and dirty conditions including the great outdoors. Material can be simply wiped clean or immersed fully in water. Temperature usage range is typically from -40°C up to 120°C with the films melting point in the region of 250°C. So whether you are using it in the cold, snowy Rocky Mountains of Canada or the dry, high temperatures of Alice Springs in the Australian outback, this material will not let you down.

ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities and has production companies based in Switzerland (Schwyz) and Germany (Cologne and Erlangen) that offer high-quality products and tailor made services for a wide variety of markets. Today Folex offers solutions for many sectors, from the printing industry or digital and large format printing, the office and home sector, all the way to primary products for the electronics industry.

More information on the complete portfolio is available at www.folex.com