



Modern reel storage at Flensburg mill

Coated Specialty Papers for the Label Industry. Worldwide.

To produce high quality labels you need high quality coated specialty papers. Only then, using modern printing and finishing systems, can excellent end products be created that will satisfy the most demanding customers.

Mitsubishi HiTec Paper, based in Germany, offers a large range of excellent coated specialty papers; worldwide and for a variety of applications; for digital, but also for traditional printing processes. Mitsubishi works constantly on product improvements, new products and innovations.

THERMOSCRIP[®] thermal papers: In the wake of the ban on BPA (from 2020 in Europe), the demand for phenol-free thermal paper is rising significantly. Mitsubishi has been using phenol-free developers for thermal papers from 48 to 257 gsm for many years; with and without topcoat; for labels, tickets, receipts or lottery tickets, including integrated security features.

Linerless is a fast-growing label segment, especially when it comes to logistics or on-demand retail solutions. The LL 77 series thermal papers, launched at Labelexpo Europe 2017 in Brussels, offer a cost-effective solution; also phenol-free of course.

JETSCRIPT[®] inkjet papers: As a leading manufacturer of coated inkjet papers, Mitsubishi is constantly developing these products. Against the backdrop of ever faster inkjet printing systems and the required compatibility of the media with all common inks (dye, pigment, UV inkjet and latex), the demands on inkjet papers are growing. Mitsubishi naturally fulfils the requirements for individualization and differentiation from the competition at the point of sales thanks to the special surfaces and properties of the JETSCRIPT[®] products.

Mitsubishi will be presenting samples of a JETSCRIPT[®] product innovation to selected visitors at Labelexpo Americas 2018.



GIROFORM[®] carbonless papers: with GIROFORM DIGITAL ONEforALL, Mitsubishi has been offering a universal carbonless copying paper specially developed for digital printing since 2016. Personalized, individual forms and documents

are no longer a problem with this 80 gsm (21 #) carbonless paper. ONEforALL is certified by HP Indigo and is suitable for all current digital toner printing systems, black & white copiers as well as printing systems in the "Business Solution" area. With its explanatory films, for example on fanapart gluing, Mitsubishi offers the best technical service.

BARRICOTE[®] barrier papers for food packaging: with this new business segment, Mitsubishi offers brand owners a particularly sustainable and effective barrier solution for food packaging. The BARRICOTE[®] range comprises paper products made from virgin fibres, water-based coatings and combinable barriers to mineral oils, grease, oil, water and steam. The use of plastic, aluminium and foils can thus be completely eliminated. Of course, all products are approved for food contact, FSC[®] Mix and PEFC[™] certified and recyclable. Applications are, amongst others, heat-sealed and cold-bonded pouch papers, laminating papers for cardboard and paperboard as well as wrapping papers.

Mitsubishi HiTec Paper offers coated specialty papers of the highest quality, Made in Germany, delivered to all continents including North and South America reliably and consistently. On-site sales contacts are available to customers as well as our excellent technical service. Regional warehouse solutions ensure a constant availability of the products. Fast and safe. Worldwide.

Thermoscript LF 7056 – thermal paper with excellent heat resistance, suitable for microwave labels



VISIT US AT LABELXPO AMERICAS 2018: HALL A, STAND 1048

www.mitsubishi-paper.com