**4th May 2023**

**Fujifilm uses interpack 2023 to announce its first ever range of LED IDFC (Low Migration) analogue inks and varnishes to optimise sustainable productivity and deliver best-in-class performance**

Fujifilm has added to its existing portfolio of analogue flexographic inks with the launch of a new range of LED IDFC (low migration) inks and varnishes. Available in a full spectrum of colours, the new ink set is designed for the label and flexible packaging markets where migration is a key priority, such as food applications, and is fully compatible with a wide range of commonly used label stocks and packaging materials.

Fujifilm’s first ever range of LED IDFC (low migration) inks has been developed in response to customer feedback to optimise performance and sustainability benefits. The new LED ink enables the transition from conventional UV-cured inks to more sustainable alternatives, without any comprise on quality and efficiency of output.

The launch of Fujifilm’s new LED IDFC (low migration) inks demonstrate the company’s ongoing commitment to delivering its customers sustainable and cost-efficient solutions that offer best-in-class performance. There are no ozone emissions associated with the LED inks, which are cured instantly using LED UV light, slashing energy use to deliver considerable cost and efficiency advantages.

Says Manuel Schrutt, Head of Packaging, EMEA, “The introduction of our latest range of LED IDFC (low migration) inks will help deliver better, faster results for our customers by radically reducing their energy consumption, eliminating harmful ozone emissions, and minimising maintenance and waste. This results in lower production costs while delivering higher and more consistent quality output.”

Schrutt continues, “The latest addition of the new LED IDFC (low migration) ink series to our product portfolio, now offers our customers even greater choice from Fujifilm, as their ‘one-stop supplier’ of world class analogue and digital solutions.”

Fujifilm’s new LED IDFC (low migration) inks and varnishes are manufactured to the highest standards, with extreme care to ensure all processes are as environmentally responsible as possible and meet the highest standards for IDFC (low migration) ink production.

For more information, visit the Fujifilm stand F65, Hall 8a at interpack 2023, or visit:

[print-emea.fujifilm.com/interpack2023](https://print-emea.fujifilm.com/interpack2023?utm_source=referral&utm_medium=pr&utm_campaign=Packaging%20KQeJM1vmsldbof15hLSE%3D&reserved=0)

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**About FUJIFILM Corporation**

FUJIFILM Corporation is one of the major operating companies of FUJIFILM Holdings. Since its founding in 1934, the company has built up a wealth of advanced technologies in the field of photo imaging, and in line with its efforts to become a comprehensive healthcare company, Fujifilm is now applying these technologies to the prevention, diagnosis and treatment of diseases in the Medical and Life Science fields. Fujifilm is also expanding growth in the highly functional materials business, including flat panel display materials, and in the graphic systems and optical devices businesses.

**About FUJIFILM Graphic Communications Division**

FUJIFILM Graphic Communications Division is a stable, long term partner focussed on delivering high-quality, technically advanced print solutions that help printers develop competitive advantage and grow their businesses. The company’s financial stability and unprecedented investment in R&D enable it to develop proprietary technologies for best-in-class printing. These include pre-press and pressroom solutions for offset, wide-format and digital print, as well as workflow software for print production management. Fujifilm is committed to minimising the environmental impact of its products and operations, proactively working to preserve the environment, and strives to educate printers about environmental best practice. For more information, visit [fujifilm.com/uk/en/business/graphic](https://www.fujifilm.com/uk/en/business/graphic), or [youtube.com/FujifilmGSEurope](http://www.youtube.com/FujifilmGSEurope) or follow us on @FujifilmPrint.

**For further information contact:**

Daniel Porter

AD Communications

E: dporter@adcomms.co.uk

Tel: +44 (0)1372 464470