**Press release**

**Resource efficiency in package printing – SÜDPACK expands SPQ to include rotogravure printing**

**It reduces ink and solvent consumption while simultaneously optimizing print quality – with its innovative SPQ technology for flexo printing, SÜDPACK already offers potential carbon savings for package printing. The manufacturer has expanded the range of use for the innovative printing process to also include rotogravure printing and now offers an alternative that is not only highly efficient, but also conserves resources.**

Using the technology for rotogravure printing requires the complete standardization of machine and process parameters as well as smart color management. And just like for flexo printing, all of the designs are mapped automatically in the pre-press stage using a reduced color palette.

Thanks to the PUR-based (polyurethane) color system, the ink is also suitable for pasteurization and sterilization. This opens up a wide variety of options for applications that involve heating, for example for packaging ready meals, pet food or baby food. The technology is also ideal for finishing flexible films for high-quality, fast-moving consumer goods, such as coffee, tea or confectionery, because it can also incorporate metallic colors, like gold or silver, as well as coatings for texture and other finishes. The process is also suitable for imprinting Digimarc digital watermarks.

**Primary focus – sustainability**

Using SPQ can significantly reduce the carbon footprint of package printing. This is due in particular to the reduction of the standard color palette from ten to just seven colors, which decreases both ink and solvent consumption. “With SPQ, we significantly reduce ink consumption, ink waste and the number of color changes. Even though the color palette is reduced to seven colors, it is still possible to realize virtually the entire color spectrum as well as additional metallic colors – all while maintaining superior print quality similar that of a photo as well as excellent color brilliance,” highlighted Enrico Riesel, Senior Site Director at SÜDPACK Bioggio. In-house calculations performed by SÜDPACK have shown that limiting the palette to seven colors leads to a savings of approximately 36.5% in a typical standard process for a print order for 15 thousand running meters.

Additional factors in terms of sustainability include lower energy consumption and the reduction of film waste that would have usually been produced during the changeover of printing machines for the next print order.

**Greater efficiency with real added value for customers**

SÜDPACK customers benefit most particularly from the reduced amount of effort required in the pre-press stage. Using a strictly defined color space eliminates not only constant color adjustments, but also complex and costly on-site print approval. An additional advantage is that different print designs can be combined in one print order.

**Impressive print quality and color brilliance**

Last but not least, the new technology stands out due to its high register accuracy as well as its outstanding color consistency and color brilliance. This is thanks to consistent, smart color management along the process chain, which, as Enrico Riesel confirmed, SÜDPACK “completely reinterpreted and reconceptualized from the very beginning of the project.” Realistically speaking, the standardized color palette can create approximately 95% of all Pantone colors – and does so with stable, reproducible color conversion. As a result, SPQ completely eliminates all of the adjustments that had been necessary for conventional printing processes.

**About SÜDPACK**

SÜDPACK is a leading manufacturer of high-performance films and packaging solutions for the food, non-food and medical goods industries and also of customer-specific compounds for technically demanding applications.

The family business, which was founded by Alfred Remmele in 1964, is headquartered in Ochsenhausen. The production sites in Germany, France, Poland, India, Switzerland, the Netherlands and the USA are equipped with cutting-edge plant technology and manufacture to the highest standards, including the capacity to operate under clean room conditions. The global sales and service network ensures a high degree of proximity to the customer and comprehensive application technology support in more than 70 countries.

With its state-of-the-art Development and Application Center at its headquarters in Ochsenhausen, the innovation-oriented company offers its customers an optimal platform for developing individual and tailor-made solutions and also for performing application tests.

SÜDPACK is committed to sustainable development and fulfills its responsibility as an employer and towards society, the environment and its customers. For its sustainable product developments and consistent commitment to a functioning circular economy in the plastics industry, SÜDPACK has received numerous awards. Further information is available at [www.suedpack.com](http://www.suedpack.com)

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