



## NEW: FOLABASE EXCEL U AND A – PRECISION UNDERPACKING PERFORMANCE AT LARGER THICKNESSES

Dear Ladies and Gentlemen, dear friends of Folex,

we have developed our classic underpacking material Folabase Soft U and Folabase Soft A to achieve even better performance at larger thicknesses from 0.7 mm. The result is the new Folabase Excel U and A with an optimized thickness profile.

We have been able to significantly improve the plane parallelism of the underpacking materials at larger thicknesses, by using a new raw material.



The combination of dimensionally stable polyester and a flexible polymer offers outstanding dimensional stability in thickness and format, as well as a extensive smash resistance.

Compared to paper substrates, the board is largely resistant to swelling caused by dampening water or cleaning agents. It can be reused frequently or used directly over a longer period of time, making it a particularly sustainable option.

The Folabase EXCEL underpacking materials are available in a non-adhesive version (EXCEL U) and a self-adhesive version (EXCEL A). Both are available in thicknesses from 0.7 mm to 1.5 mm and replace the previous Folabase Soft products in our product portfolio.

We are pleased that we can now offer you even better-performing underpacking materials in the larger range. If you have any questions about this, we will be happy to advise you.

You Folex Team



# Tel +49 221 979479-47 ina-maria.van.alst@folex.de www.folex.com

Folex Coating GmbH

Ina-Maria van Alst Unnauer Weg 6c 50767 Köln

Contact

Germany

# the art of coating



### ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities and has produc- tion 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. Find out more at <u>www.folex.com</u>.



the art of coating