DRUPA NEWS 2024

## Trade fair highlight: The new Folacoat® Pure from the PureLine portfolio More sustainability from our coating plant

The Folex PureLine range presents products that are not only aimed at reducing direct emissions they also represent a decisive step towards conservation of resources.

The development of a sustainable coating plate impressively demonstrates Folex's commitment to ecological innovation. The **brand new Folacoat® Pure coating plate** offers a sustainable and environmentally conscious alternative: it has been developed using a **polymer with 28.6 % renewable raw material content** and has a special base polyester **carrier with 50 % recycled content**.

Visit us at the Drupa in Hall 3, Stand B14, to find out more about our sustainable solutions and shape an environmentally conscious future together!

## Preliminary technical data for Folacoat® Pure

Thickness of the polymer layer 0.75 mm

Thickness of the carrier 0.40 mm

Thickness tolerance  $\pm$  0.05 mm

Coating type Direct coating

Nominal thickness (inch) .045 Nominal thickness (mm) 1.15

Surface coating Protective film/sliding film
Polymer layer hardness 84 Shore A (DIN 53505)

Carrier (carrier material) rPET (recycled content 50 %,

recycled type: PCR)
Bonding water-based

Polymer layer Renewable raw material content 28.6 %



