



Laminates made of biologically renewable materials

The steep rise in oil prices, along with the CO2 problem that is a global concern, has spurred intense research into new raw materials and technologies in the packaging industry as well. Today, we can offer laminates with up to 96% biomaterial content depending on barrier requirements. In addition to traditional wood-based materials, herbal starches such as potato and corn are now also being used to manufacture packaging.

The new laminates are suitable for dry or humid goods in the Food, Pet Food and Non-Food segments.

Ecovel[®] was awarded the World Star 2007 and Swiss Star 2007 prizes.

We would be happy to advise you personally and develop the best possible solution for your application. Contact us!

Product overview

Material ECOVEL[®] Laminates made of biologically renewable laminates Available as reelstock or as prefabricated pouches

Applications Food Pet Food Non Food Printing/finishing technologies Gravure with up to ten colours Flexographic with up to eight colours

<u>WICOSEAL® pouch range</u> Stand-up pouch, Side-sealed bag, Five-seam pouch

Convenience features Starter notch

