

SUSTAINABLE BARRIER COATINGS

Eurikas offers ready-to-use formulated coatings that incorporate a high amount of materials derived from **renewable sources**. Our coatings are specially designed for **environmentally friendly fiber-based packaging and wraps**.



PORTFOLIO



Eurika®Coat 9411B

A fully recyclable, water-based coating composed entirely of renewable and bio-based raw materials. It features a low OTR and excellent OGR, along with good (MVTR), low Cobb values, and low CoF. Additionally, it provides outstanding release properties, is heat sealable, and is free from microplastics.

Eurika®Coat 9422B

A fully recyclable, water-based coating composed entirely of bio-based raw materials. It features a low OTR and excellent OGR. Additionally, it provides outstanding release properties and is heat sealable, all while being free of microplastics.

Eurika®Coat 9422B-MO

A high-performance barrier coating with the same characteristics as Eurika®Coat 9422B, but with enhanced OTR and MVTR characteristics.

Eurika®Coat RB255

A water-based rice bran wax emulsion designed to enhance the water vapor barrier of paper substrates when compounded into coating formulations. It also offers notable hydrophobicity and exceptional rub resistance properties.

Eurika®Coat 1228-FB

A fully bio-based, water-based coating composed entirely of vegetable wax and unmodified natural polymers. It is entirely free from plastics and microplastics. It provides outstanding water resistance along with exceptional OGR. It features a good MVTR, coupled with anti-block properties and very good slip.