

## VEGETABLE WAX EMULSIONS

Stable water-based emulsions derived from various **vegetable waxes** offer a natural **alternative to paraffin wax**. These emulsions enhance **surface and barrier properties** for the paper, graphic arts, ink, and textile industries.



## PORTFOLIO

### **Eurika®Coat SW166N & Eurika®Coat SW166-HS**

A water-based anionic emulsion of **soy wax**, specifically designed to offer exceptional hydrophobicity, anti-block, excellent slip, and non-abrasive properties.

### **Eurika®Coat SW144**

A water-based cationic emulsion of **soy wax**, with the same characteristics as Eurika®Coat SW166, but with improved water beading properties.

### **Eurika®Coat CW355**

A high-performance **carnauba wax** emulsion that offers exceptional rub and block resistance properties, coupled with good hydrophobicity.

### **Eurika®Coat RB255**

A water-based **rice bran wax** emulsion enhances water vapor barrier to paper substrates when compounded into coating formulations. It also provides superior hydrophobicity and excellent rub resistance properties.

### **Eurika®Coat SF455**

A water-based emulsion based on **sunflower wax**, designed to provide improved water vapor barrier, hydrophobicity, and rub resistance properties.

### **Eurika®Coat RS755**

A water-based **rapeseed wax** emulsion with melt point characteristics similar to paraffin wax, providing good waterbead and demonstrating excellent hydrophobic properties.

