The Difference is Clear!

ACC UltraMatte™ Coatings

Matte Coatings for the Packaging Industry

ACC UltraMatte[™] technologies are single-component, non-catalyzed, topical coating systems that impart highly effective matting or flattening properties to packaging substrates, for low gloss applications. This unique product, which is available in water or solvent-based options, is a direct replacement to traditional 2-part varnishes. **ACC UltraMatte**[™] can be used in both Flexible and Rigid Packaging applications. **ACC UltraMatte**[™] technology also withstands the heat and stretch of the thermoforming cycle and has the scuff-resistance required for most applications.

ACC UltraMatte™ Matte Coatings are supplied in convenient, ready-to-use form and available in 440lb drums or 2200lb totes for easy handling and storage.

PRODUCT FEATURES:

Economical: ACC UltraMatte™ coatings deliver superior Matte properties to that of

some extruded resin additives and other flattening agents at a significantly lower cost! NO catalyst, NO pot-life, NO waste!

Customizable: ACC UltraMatte™ Coatings offer flexibility in achieving different gloss

levels by varying application rates to meet a variety of end uses

requirements.

Green Attributes: ACC UltraMatte™ Coatings can serve as an eco-friendly substitute to

films/resins that cannot be introduced into closed loop or municipal recycling streams. The single component technology has no catalyst, no

pot-life, therefore no waste.

FDA Compliant: ACC UltraMatte™ Matte Coatings offer full FDA Compliance for direct

food contact and under food additive regulations.

Please contact your ACC Coatings representative for further information and detailed product recommendations for your application.