

The Difference is Clear!

732.469.8600

## ACC Stat-X™ Anti-Static Coatings

## **Anti-Static Coatings for the Packaging Industry**

**ACC Stat-X**<sup>™</sup> Anti-static coatings are topical, water-based, non-corrosive, proprietary formulations, which provide effective, short & long-term static control, even in low humidity environments. **ACC Stat-X**<sup>™</sup> Anti-static technology is ideal for use in both Flexible packaging applications requiring broad FDA compliance or with Rigid Thermoformable applications requiring exceptional clarity and slip/denesting properties for efficient machinability. **ACC Stat-X**<sup>™</sup> can withstand the heat and stretch of the thermoforming cycle can also formulated to have "Seal-Thru™" properties.

**ACC Stat-X**<sup>™</sup> Anti-static coatings are supplied in convenient, ready-to-use form and available in 440lb drums or 2200lb totes for easy handling and storage.

## PRODUCT FEATURES:

Versatile: ACC Stat-X™ Anti-static coatings deliver exceptional, long lasting anti-

stat properties on a variety of flexible and rigid substrates with end-use applications ranging from Prepared Foods packaging, Lidding Stock, &

Labeling, to thermoformable packaging of Consumer Goods.

Green Attributes: ACC Stat-X™ Anti-static coatings are a biodegradable product derived

from renewable resources and can be introduced in closed loop or

municipal recycling streams.

FDA Compliant: ACC Stat-X<sup>™</sup> Anti-static coatings can offer FDA Compliance for direct

food contact and under food additive regulations.

Methods: ACC Stat-X<sup>™</sup> Anti-static coatings can be applied via Dip/Squeegee,

Roller, Spray, Flexo, or Rotogravure. Our *ACC Stat-X*™ coatings can be

also modified to fit existing custom coating equipment.

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