

# TECHNICAL BULLETIN ULTERION® 835 NS Non-Scuff Coating





- Various application methods
- Recyclable and repulpable

### **Market Uses**

- Dry Food Packaging
- Partition board
- Parts Packaging



### **Product Description**

**Ulterion**® **835 NS** is a non fluorocarbon based, non-abrasive polymer based coating used for specific food packaging and small parts. **Ulterion**® **835 NS** is water based and is gluable with both hot melt and cold set adhesives.

### **Typical Properties**

% Solids pH Odor Appearance Specific gravity Viscosity (cPs) Origin 35 9.0 Mild White Milky White 1.05 200 USA

## **Application Methods**

**Ulterion®** 835 NS designed to run on rod, blade or air-knife coaters as well online corrugators. If a desired viscosity is required that is higher than the base polymer, consult a Jain Chem Technical Services person for product recommendations. **Ulterion®** 835 NS can be pigmented and or diluted to fit application requirements.

# **Handling / Storage Stability**

The *Ulterion®* 835 NS is a made to order product, which should be kept in Cool dry conditions. Storage temperatures above 90°F will decrease the shelf life considerably.

## **Product Safety**

When considering the use of *Ulterion*® brand products, please refer to the latest Safety Data Sheets (SDS). If a SDS for this product is required, please contact your **Jain Chem Representative**.

Jain Chem, Ltd. 200 Tanner Drive Taylors, SC 29687 Phone: (864) 609-0910 Fax: (864) 331-4264

Fax: (864) 331-4264 www.jainchem.com www.ulterion.com The information contained herein is thought to be accurate in all aspects; however, the applications for these products mentioned are presented without guarantee or responsibility as to the suitability of our products whether used singly or in combination with other products. Nothing herein is to be taken as a license to operate under or as a recommendation to infringe any patents. The products are sold without warranty, expressed or implied, and are purchased at buyer's risk.

