# NO-FOAM™ 211

### DEFOAMER FOR STARCH & FLEXO INKS

# Defoamer

**NO-FOAM™** 211 is a new series of organic defoamers developed by Corrugated Chemicals Inc. for the corrugated industry.

Originally developed for starch, **NO-FOAM<sup>™</sup> 211** is equally effective for flexo inks. In either application, **NO-FOAM<sup>™</sup> 211** provides rapid foam reduction. **NO-FOAM<sup>™</sup> 211** does not affect the viscosity of the starch or ink.

**NO-FOAM™ 211P** can easily be added through automatic pumping equipment directly to the mixer, storage tanks, or dosing systems.

### Dosage to eliminate all foam:

**NO-FOAM™ 211 CONCENTRATE** - Typically 4-6 ounces per 2,000 gallons of starch or 2 teaspoons per 5 gallons of ink.

**NO-FOAM™ 211P** - Typically 3-8 ounces per 2,000 gallons of starch.

#### BENEFITS OF NO-FOAM™ 211

- Rapid Response
- Long Lasting
- Food Grade
- Highly Concentrated (No-Foam<sup>™</sup>211 Concentrate)
- Pumpable (No-Foam<sup>™</sup> 211P)

# NO-FOAM™ 315

## **DEFOAMER**

**NO-FOAM™ 315** is a 100% active, dispersible defoamer formulated to give outstanding foam control for starch formulas and water based inks. **NO-FOAM™ 315** can easily be added through automatic pumping equipment directly to the mixer, storage tanks, or dosing systems.

**Application** – Typically 8-10 ounces per 660 gallon batch will provide prolonged protection. **NO-FOAM™ 315** is water-dispersible and should be used as received.

#### BENEFITS OF NO-FOAM™ 315

- Easy to Automate Addition
- Rapid Response
- Long Lasting
- Food Grade

The information contained in this bulletin is correct to the best of our knowledge. The recommendations or suggestions herein are made without guarantee or representation as to the results since the conditions of use are beyond our control. We suggest that you evaluate the recommendations contained in this bulletin in your own laboratory prior to use. No statement is to be construed as violating any copyright or patent. They are intended only as a source of information.



