

PA 5995-UVI

CGS-25

CG-4500 CG-4500B

CGS-35A

The Complete Solution to Sprayable Anti-Skid Coatings!

CCI's line of silica anti-skid increases the co-efficient of friction on paper surfaces. This in turn increases load stability for both in-house and customer product handling. They are designed to increase the slide angle of corrugated packaging, multi-wall bags, linerboard and other papers requiring enhanced friction. Excellent performance can be achieved when applied using spray equipment and roller applicators.

Corrugated Chemicals provides Anti-Skid coatings that are alumina-based, silica-based, or blends of both alumina and silica.

Custom Blending is available for special needs.

Benefits Additional Benefits

- Lower cost to achieve higher slide angles.
- Offers significant improvement in eliminating ink smear over other products.
- Reduces handling problems in finished goods.
- Eliminates dusting
- Remains Sprayable for Six Months
- Low Abrasion
- FDA Approved
- Low pH on select products
- Invisible Coating
- Excellent Response to Indicator Spray

PA-5995 UVI Corrugated – Alumina Coated Silica – Provides Excellent Slide angle results with some of the advantages of Alumina in terms of clean-up. (UVI Indicator)

CGS-25 Bag Plant - Silica – Excellent Slide Angles for Bags; Roller Application; both products are designed to meet specific criteria for multi-wall bag plants.

CGS-35A Bag Plant – Silica – High Solids Formula with Low pH to eliminate ink smear, Roller Application

CG-4500 and CG-4500B Paper Mill – Silica – can be diluted to achieve target slide angles on linerboard and medium grades (CG-4500B has brown dye)

Application Our Anti-Skid is typically sprayed with our equipment or with others and can be applied with roller application methods, including printing.

Anti-skid Coatings

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.

1-800-669-7589 5410 Homberg Drive, Suite 20 * Knoxville, TN 37919 * Phone - 865-588-2471 *
Fax - 865-588-2473