

*High  
Performance  
Weather  
Proof  
Activator*

**OPTI-REZ®**

**OPTI-REZ®  
PLUS**

**OPTI-REZ 210**

**OPTI-REZ®  
A**

**HIGH PERFORMANCE WEATHER PROOF ACTIVATOR**

CCI first introduced **OPTI-REZ®** to the Industry in 1989 to meet the demand by plants that needed both a performance enhancer for bond and speed improvement and a moisture or water-resistant adhesive.

The latest generation of **OPTI-REZ®** not only increases bond and speed, but also enhances water resistance. The newly developed technologies improved upon the hydrogen-oxygen bonding between the paper fibers and starch, and also reacted with the starch to improve water resistance.

**OPTI-REZ® 210**, **OPTI-REZ® PLUS**, and **OPTI-REZ® ULTRA** were developed for this product group, improving the performance characteristics. They are tailored to specific performance criteria based upon plant needs. Let one of our experienced technicians help select the right product.

They all can be added any place with adequate agitation – through a resin doser, in the mixer, or in a storage tank. Depending on the quantity added to the adhesive, **OPTI-REZ®** can make the adhesive either moisture or water-resistant.

Not only does **OPTI-REZ®** meet the requirements for food packaging materials specified by the FDA, Code of Federal Regulations, Adhesives Section 121.2520, it also contains low free Formaldehyde and conforms to OSHA guidelines.



<b>PROPERTIES</b>	<b>OPTI-REZ®</b>	<b>OPTI-REZ® 210</b>	<b>OPTI-REZ® PLUS**</b>	<b>OPTI-REZ® ULTRA</b>
Form	Liquid	Liquid	Liquid	Liquid
Solids	45-50%	45-50%	45-50%	45-50%
Shelf Life	6 months	6 months	6 months	6 months
Free Formaldehyde	Less than 0.5%	0.0%	Less than 0.5%	Less than 0.5%

\*\***OPTI-REZ® PLUS** has an added advantage of preventing build up of calcium in the cells of the glue rolls, lines, and pumps.

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.

