

Resins

**E-Z
REZ®/710**

**ENVIR
REZ® 210**

Weatherproofing Activators

**E-Z
REZ®/100**

Our first resin was developed in 1980 and has been used in millions of agriculture, food, and poultry boxes. In the late 80's we reduced the free formaldehyde levels and created **E-Z-REZ® 710**. In the early 90's we developed **ENVIRO-REZ® 210** which was the first resin in the industry to eliminate all free formaldehyde. **E-Z-REZ® 100** is a new addition to our resin line, offering another alternative to meet your plants requirements. Corrugated Chemicals can provide a proven resin to surpass the most rigid MRA/WPA government requirements.

These resins are specially formulated ketone-aldehyde liquid resins that are 100% compatible with all starch formulas. The starch needs to be used within 8 hours after it mixes with the resin.

PROPERTIES	E-Z-REZ® 710	ENVIRO-REZ® 210	E-Z-REZ® 100
Form	Liquid	Liquid	Liquid
Solids	47-51%	47-51%	40-42%
Shelf Life	8 months	8 months	8 months
Free Formaldehyde	less than 0.3%	0%	less than 0.2%

Application

They can be added directly to the adhesive at the storage tank, mixer, or through our **RESIN "ON DEMAND" SYSTEM®**.

Full weatherproof immersion test requires 4-6 gallons of resin to treat 330 gallons of adhesive. For high humidity (moisture resistant) adhesive, use 2-3 gallons to treat the same volume.

Performance Resins

High Performance Weatherproof Activators that enhance corrugator speed and bond quality while achieving a moisture / water resistant bond are also available. Please contact us to find out more about our **OPTI-REZ®** Series.

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.

