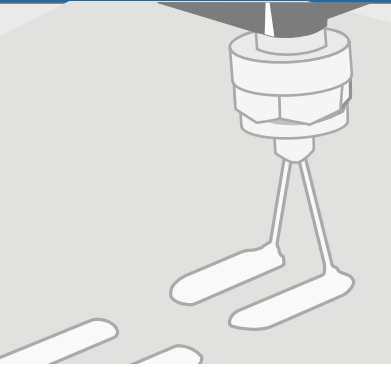


Avoid Costly Downtime and Repair Expense Due to EVA Adhesive Clogging In Your Company's End-Of-Line Packaging Operations



Make The Switch To ReliaSeal™ 7359

Metallocene-Based, Char-Free Packaging Hot-Melt Adhesive

Your company can save thousands each year in otherwise lost production time and unnecessary repair expense by making the switch to ReliaSeal packaging hot-melt adhesive.

Clogged adhesive lines due to “char”—carbon buildup—costs companies like yours thousands of dollars each year in production downtime and repairs.

If your company is using traditional EVA-based adhesives, your adhesive applicator system will develop char over time, even with diligent preventative maintenance. And when char buildup reaches the critical stage, it will clog adhesive applicator lines, resulting in unsealed packages and production line stoppages.

Unlike traditional, EVA-based adhesives, ReliaSeal eliminates carbon buildup in adhesive applicator systems used in your company's end-of-line packaging machines. And because of its lower density, your company's packaging machinery operators can dial in just the right amount of adhesive they need for each run, using up to 40% less for each job.

Eliminate These Cost-Killing Problems:

- **Lost production downtime**
- **Applicator system service and repair**
- **Defective packaging**
- **Loss of customer goodwill**
- **Potential liability from product damage or contamination**

Contact Us For a Savings Assessment

For an assessment of your cost savings on your company's end-of-line packaging operations, contact us



Experience. The Difference.

(800) 583-2094
www.EvansAdhesive.com