

4LZ[™]: An adhesive for laser printers

When your customer has an application that requires the labelstock to pass through a laser printer, you may not always consider the adhesive. However, the adhesive is critical to performance in not only the application, but in the printer itself. The adhesive has to hold up to heat from the fuser roll—if it doesn't, adhesive will ooze out and could cause serious printer damage. 4LZ is an emulsion acrylic permanent adhesive designed to be compatible with most low-speed and high-speed laser printers, and provides excellent ultimate adhesion to a wide variety of substrates.

Minimum Application Temperature: 45°F | Service Temperature: -40°F to 250°F

Applications to test:

- pricing labels
- asset tags
- shipping and picking labels (corrugate, packaging, etc.)
- work-in-process
- tight mandrel applications
- retail

Available in Trimless constructions with a minimum single roll order of 3" x 5,000'

Please contact your Account Manager or Technical Consulting Representative for more information: 800.543.9452

Product performance depends on many variables; testing for a specific application is recommended.



A pressure sensitive material manufacturer providing personalized service to the label printing and converting industry