



Changing Adhesives? Call Nordson First

Get the most from any adhesive you choose.

Whether You Are Changing From:

- EVA to another brand of EVA
- Standard temp to Low-temp
- EVA to Metallocene

You should always thoroughly flush your entire system to remove debris, char, and residual adhesive that can hurt your new adhesive's performance and damage your equipment.

Mixing Adhesives = Costly Downtime!

- Mixing different types of adhesive can cause gelling and/or result in damage to tanks, manifolds, hoses and dispensing guns.
- Old, charred adhesive – when not removed from your system – can contaminate your new adhesive and cause nozzle and filter clogging and unscheduled downtime.

Avoid Problems – Nordson Experts Can Help

- **Full-Service Melter Flushing** - A Nordson technician will clean and inspect your melter, guns, hoses, and nozzles so that you are ready for successful adhesive changeover.
- **Do-It-Yourself Melter Flushing Kits** - You get everything you need to complete system flushing with your own maintenance personnel.
- **TrueBlue™ Service** - Factory-trained Nordson technicians show you how to reduce adhesive waste and maximize uptime. An additional no-charge audit will look for components or problems that affect your productivity and suggest economical options.
- **PMMI Certified Training** - Nordson can train your staff on all aspects of adhesive dispensing equipment operation and maintenance. You'll see immediate payback, cost savings and superior performance for years to come.

Lower Your Total Cost of Ownership

When you choose Nordson genuine parts, service or training, you lower your TCO by investing in quality and dependability that pay fast dividends: Less downtime; reduced adhesive use; fewer pop-opens; less reject products or rework.

Visit www.parts.nordson.com to find your local Nordson Customer Service Engineer and learn more.
Or, call (800) 234-0506.



Please deliver to: _____

From: _____ Phone: _____

Nordson Corporation
www.parts.nordson.com
800 234-0506

Thank you!

