



TRAINING PROGRAM



ND Training programs will be custom tailored to fit your specific needs. Below are some of the many topics available for discussion.

ND COMPANY OVERVIEW

- Quality & Customer Relationships
- Services Offered
 - » Design & Engineering
 - » Technologies Group
 - » Compound Blending



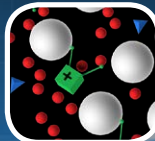
- » Processing Centers
- » Inspection and Sorting
- » Bottling and Packaging



INTRO TO FASTENER ADHESIVES & SEALANTS

- Introduction
- Joint Design Concerns
- Reasons Why Fastener Adhesives Are Used
- Clampload
 - » What is Clampload
 - » Critical Things to Know
 - » Clampload Loss
 - » Causes of Clampload Loss
 - » Outdated Ways to Prevent Clampload Loss
- Why Use a Threadlocker
- Ways to Prevent Clampload Loss

- Types of Threadlockers and Sealants
 - » Inert / Prevailing Torque Locking
 - » Vibration Resistant Thermoplastic Coating
 - » Reactive Threadlocking
 - Macroencapsulated
 - Microencapsulated
- Other Pre-Applied Processes
 - Masking and Lubricating
 - Sealants
- Vibra-Tite Anaerobic Bottled Products



ND PRE-APPLIED PRODUCTS

- Inert / Prevailing Torque Locking
 - » ND Patch & ND Patch 360
 - » ND Patch Hi-Temp
 - » ND Strip & ND Pell-It
 - » ND Pell-It Soft Touch Tip
 - » Vibra-Tite VC-3
- Reactive Threadlocking
 - » Epoxy-Lock
 - » ND Microspheres Acrylic
 - » ND Microspheres Epoxy
 - » ND Microspheres TA
 - » Expand-A-Seal ES0105
- Masking and Lubricating
 - » Anti-Seize 917
 - » ND LM-1293
 - » EZ-Drive 300
 - » ND Waxlube 2

- Advanced Sealing
 - » Biseal 0630
 - » ST-3
 - » ND Plastisol Applied-to-Metal
 - » ND Plastisol Open-Mold
 - » ND Mastics and Expandables
- Assemble EZ
 - » Stay-Put
 - » ND Color Code

