



Advanced Adhesive & Sealing Technologies

- ✓ Fully integrated Research and Development, Compound Blending, Design and Engineering, and Processing.
- ✓ Automotive, OEM, Industrial, Aerospace and Military Approved.
- ✓ Committed to achieving the highest degree of customer satisfaction in the quality of all products and processes.

Inert Thread Locking

Based on the principle of prevailing torque, inert locking materials provide instant fastener retention and sealing properties with the added benefit of adjustability. In addition, inert threadlockers are highly chemical resistant.

- ND Patch
- ND Patch Hi-Temp
- ND Pell-It
- ND Pell-It Soft Touch Tip
- ND Strip
- Vibra-Tite VC-3



Reactive Thread Locking

During part installation each material undergoes a strong chemical reaction, bonding and sealing mating parts together. In specific formulations an expansion occurs, filling in gaps within fastener threads.



- Epoxy-Lock
- Expand-A-Seal ES0105
- ND Microsphere Acrylic
- ND Microsphere Epoxy
- ND Microsphere TA

Masking & Lubricating

A range of products developed to prevent seizing, reduce installation torques, limit material adhesion, and more.

- Anti-Seize 917
- EZ Drive
- ND LM-1293
- Specialty Coatings
- ND Wax Lube 2



Advanced Sealing

Solve fastener leak issues with ND's industrially approved materials. Whether sealing sheet metal, fastener threads, or fastener head undersides, we have a product that will meet your requirements.



- Biseal 0603
- Mastics & Expandables
- Plastisol Applied to Metal
- Plastisol Open Mold
- ST-3
- SealTek 1120