

# LOCTITE® MAINTENANCE CAPABILITIES

When moving parts don't move, it can mean costly downtime and expensive part and machine replacement. The LOCTITE<sup>®</sup> Preventative Maintenance Process is backed by solutions from the world's #1 adhesives producer.

## LOCTITE® Maintenance Plant Survey

Our first step in working with you is to conduct a Plant Survey, which consists of:

- 1. A walk-through of portions of your plant and maintenance operations
- 2. Identification of your current processes, needs, challenges and tools in use
- 3. Development of a customized process and plan based on your specific needs and operations

### LOCTITE<sup>®</sup> Maintenance Reliability Workshop

- Hands-on training
- Covers all trades
- Conducted on-site
- Training materials supplied
- Review common failure cause and prevention
- Standard 90 minute workshop can be tailored to meet your needs
- In-plant follow-up application audits

#### Key LOCTITE® Workshops Include:

- Preventing Fastener Loosening, Rust & Leaks
- Sealing & Securing Air/Fluid Leaks on Tapered Threads
- Preventing Cylindrical Parts Wear & Replacement
- Preventing Gasket Leaks, Repair and Replacement
- \*Other workshop modules available based on your plant needs

All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere. © 2022 Henkel Corporation. All rights reserved. (1/2022)



# Documented Cost Savings with LOCTITE® Solutions

Follow up the LOCTITE<sup>®</sup> in-plant consulting with cost savings documentation, to consistently evaluate your ROI and identify and implement the LOCTITE<sup>®</sup> Solutions.



## Your skilled tradesmen will have the knowledge and the cost savings tools to:



### SAVE TIME

- Reduce routine maintenance tasks
- Reduce standard repair time
- Reduce redundant repairs



### **IMPROVE SAFETY**

 Improve safety by eliminating some personal Injury hazards



### **REDUCE ENERGY COSTS**

- Reduce air leaks that drive plant energy costs up
- Eliminate loose connections that cost money



### REDUCE FLUID CONSUMPTION

- Reduce oil and hydraulic leaks that cost money
- Reduce cleanup and disposal cost

