

Loctite – Maintenance Reliability Seminar

After attending the Loctite Maintenance Reliability Seminar your skilled tradesmen will have the knowledge and the tools to:

Save Time:

Reduce routine maintenance tasks
Reduce standard repair time
Reduce redundant repairs

Reduce Energy Costs

Air leak 1/16" @ 100 psi @ \$0.065 per kWh = \$842.00 lost per year
Loose connector on 480 volt, 30 amp, 3 phase motor = 13% more energy needed to run

Improve Safety

Improve safety by eliminating personal injury hazards

Reduce Fluid Consumption

Hydraulic leak @ 1 drop/second @ \$5.00/gallon = \$2,025.00 lost per year
Reduce clean up and disposal costs

Improve Reliability

Quality production
Extend mean time between failure
Reduce minor stoppages for adjustment
Fewer needless variables for planned maintenance
Enlarged reliability culture

Standard Training Syllabus:

Threadlocking
Thread Sealing
Gasketing
Retaining
Floor and Concrete Repair
Emergency Repair and Specialty Products