



Precision Chemical Cleaning

TMC is a premier provider of mission-critical precision chemical cleaning services to the aerospace, aviation, automotive, biopharmaceutical, and defense industries. Our services include many aspects of precision cleaning, passivation, and pressure testing that can be performed in-house or on-site at our customers' facilities. We also offer:

- Precision cleaning of LOX, GOX, GN2, LN2, High Purity (Missile Grade) Air, and helium systems
- Cleaning and hydrostatic testing of cryogenic vessels and liquid fuel propellant systems
- Cryogenic valves cryo leak tested with LN2
- Chemical etching / milling of GrCop 3D printed surfaces
- High purity gas systems and components – pressure testing and gas quality certified
- Passivation of stainless steel & carbon steel (with both citric & nitric acid)
- Proof / pressure testing by both pneumatic (up to 25K psi) and hydrostatic methods (up to 50K psi)
- Specialized packaging of cleaned and tested hardware in clean room environments
- Vacuum bakeout

LEARN MORE AT [TMCCORP.COM](https://www.tmccorp.com)



Since 1965, Technical Micronics Control, Inc. (TMC) has delivered quality & versatile services to our partners in government, aerospace, and commercial heavy industry.

TMC is ISO 9001:2015 and AS9100D certified and is also ISO compliant in the cleaning processes and procedures used. Below is a partial list of the industry and governmental specifications TMC cleans to:

- IST-STD-CC-1246E
- KSC-C-1234J
- MSFC-SPEC-164D
- Boeing STP0637
- ASTM G-93
- D6383-10450-1
- SPX-00006876
- RPT-STD-8070-0001
- UEI YWKGTPGPW743

Technical Micronics Control, Inc.
210 Wynn Drive NW ■ Huntsville, AL 35805
256.837.4430 ■ info@tmccorp.com
DUNS #03-163-9743 CAGE Code: 6B934
UEI: YWKGTPW743

LEARN MORE AT **TMCCORP.COM**