



LOCTITE[®]

*using Baron Industries QS 9000 Quality **approved** processes*

Design in Zero-Defect Quality with Porosity Sealing Technology from Loctite.

**Only Loctite has the technology and expertise to
provide 100% microporosity sealing in your parts.**

- **Reduce Product Rejection and Scrap**
- **Reduce Inspection and Production Costs**

Advantages of 100% Porosity Sealing - Loctite Will Help You:

- **Dramatically improve product quality**
- **Increase design and manufacturing process options**
- **Reduce warranty costs**
- **Reduce costly inspection and test procedures**
- **Open up costly manufacturing bottlenecks**

call Baron Industries for more information.... 248-585-0444

or email to admin@baronindustries.com



Typical Applications:

- Cylinder Heads • Engine Blocks • Fuel Systems
- Refrigeration Compressors • Power Steering Components
- Rack and Pinion Housings • Electrical Devices
- Marine Engine Components • Valves • Manifolds
- Regulators • Natural Gas Controls
- Hydraulic Pumps & Components
- Electrical/Electronic Enclosures
- Military/Aerospace Hardware

Loctite Application Capabilities

Loctite offers a variety of sealants and equipment to choose from and provides:

- The highest success rate for sealing parts.
- A process compatible with SPC methods.
- Clean parts, no plugged holes, clean threads.
- Fast, simple product processing.
- Permanent sealing.
- No repeat processing.
- Safe for the environment and personnel.
- Meets all applicable military specifications.
- Loctite® Porosity Sealants and Equipment are uniquely suited as a 100% treatment. A sealing step so reliable, many users have eliminated leak testing of individual parts and incorporated it as part of the manufacturing process.
- Manufactured in facilities that earned Ford's Q-1, GM's Mark of Excellence, Chrysler's Pentastar Quality Awards, and ISO 9002 Quality System Registration.



Process Equipment Capability

Loctite designs, manufactures, and services a complete line of Porosity Sealing process equipment to meet any customer requirements. Recommendations are developed based on part size, production volume, and type of sealant.

Quality processing
 Capacity for large runs
 Tier One supplier
 Leak testing/Cleaning/De-rusting.Oxidation/Sorting and inspection
 Variety of processes
 Design of Experiment
 Over 80 years management experience

Baron Industries

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