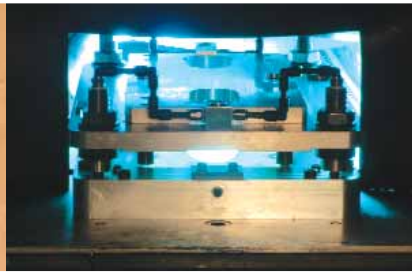


Mold-in-Place Gasket Technology

Introducing Loctite® 5880™ Series Mold-in-Place Gasket Technology



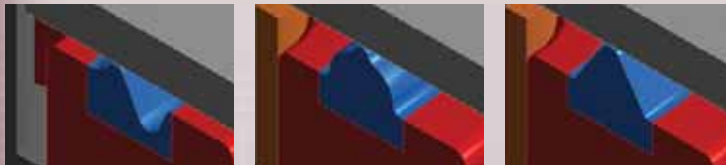
Introducing Loctite® 5880™ series liquid polyacrylate (ACM), Mold-in-Place technology. A unique product and process for overmolding high performance compression gaskets directly onto parts – in seconds!

Unique features include:

- Low pressure molding (<200 psi)
- Room temperature process
- No initial or post heat curing required
- Inexpensive tooling costs
- One part, light cure liquid polyacrylate offers performance properties similar to heat cure ACM rubber

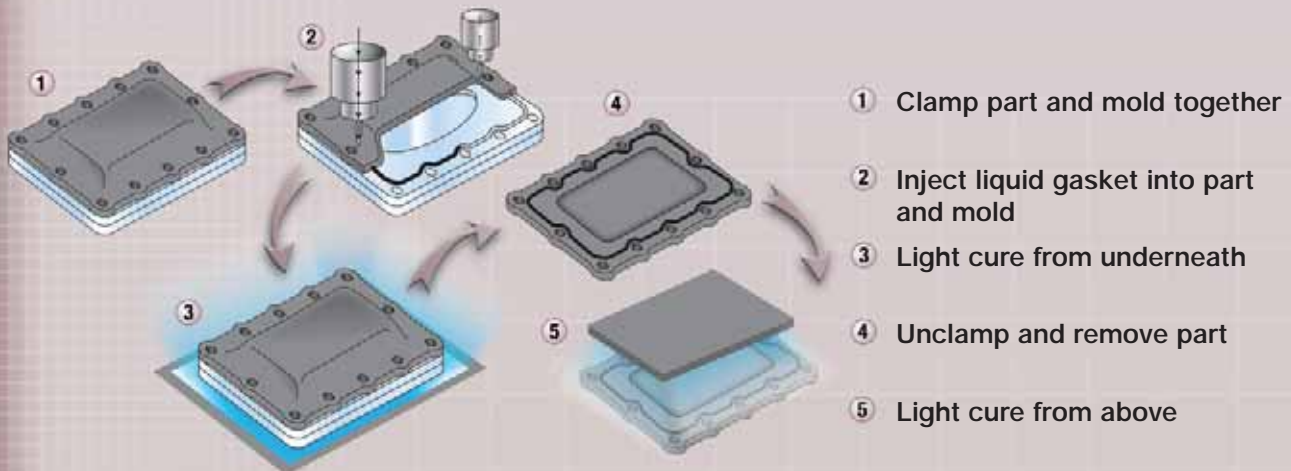


Eliminate the process of making a separate gasket, and manually installing onto a part.



Typical Gasket Profiles

- Void volume design – allows part line to line fit.
- Stand off designs – allow part-to-part isolation.



Henkel Corporation
32100 Stephenson Highway
Madison Heights,
Michigan 48071
USA

1.866.332.7024
www.henkelna.com