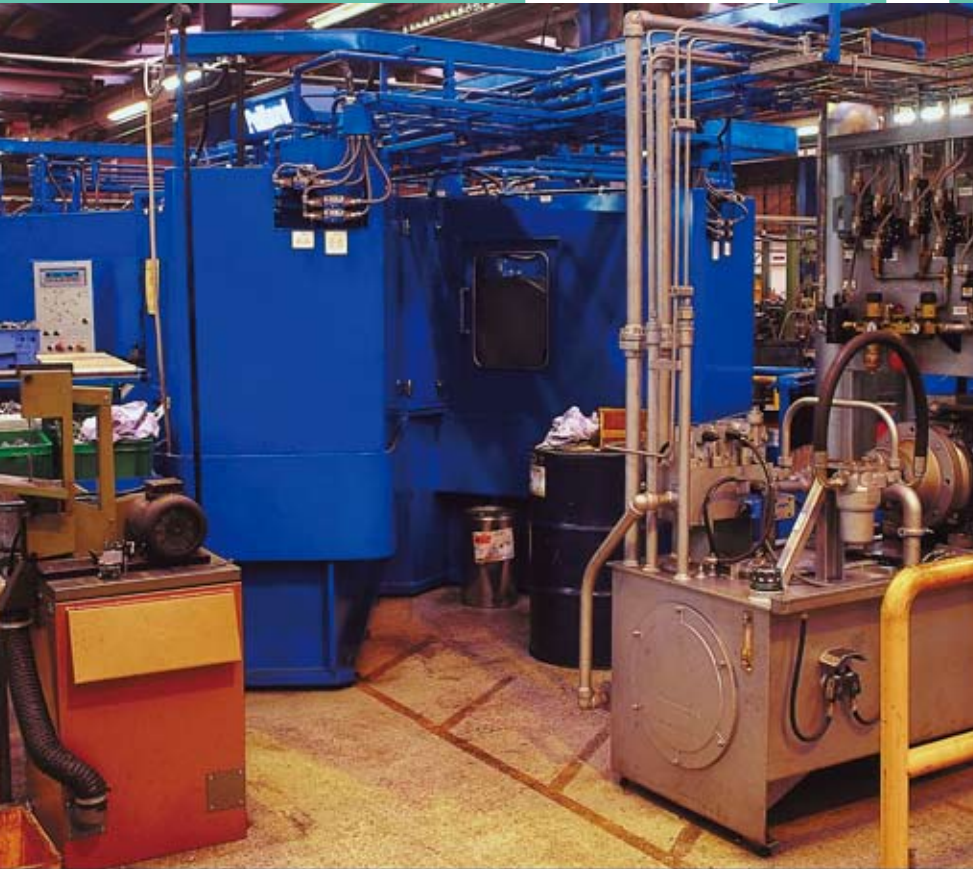




Industrial Chemicals
The Ultimate Choice

Z199

CORIUM Z199 Super Silicone Lubricant



Super Silicone Lubricant

- *Lubricates & protects against heat, cold, moisture, weathering & corrosion.*
- *Safe to use on virtually any material in the workshop, home or office.*
- *Leaves a non-oily film on applied surfaces that repels water.*

**TRUST
CORIUM
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance



SPECIAL FEATURES

Corium Z199 Super Silicone Lubricant is the multi-purpose high-quality, high silicone-content lubricant and materials preservative originally developed for US military aircraft ignition systems.

- **Corium Z199** lubricates and preserves against heat, cold, moisture, weathering and corrosion.
- **Corium Z199** is safe to use on virtually any material in the workshop, factory, home or office.
- **Corium Z199** leaves a non-oily film on applied surfaces that repels water.

OUTSTANDING PROPERTIES

Corium Z199 is the super silicone lubricant that :

- Has super high silicone content.
- Stands up to temperatures of over 400°F and below freezing.
- Is colorless and odorless.
- Is ultra long-wearing.

USE FOR

Corium Z199 is leaves a clear film of high quality silicone to lubricate and preserve surfaces, parts and components including:

Wood • Plastics • Metals • Fabrics • Rubber • Leather • Chrome • Canvas • Glass • Wiring • Ignition Systems • Injection Molds • Threads of Studs, Bolts and Adjusting Screws.

Corium Z199 is available in handy aerosol form to make application fast and easy.



Industrial Chemicals
The Ultimate Choice

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2010 Magna Industrial Co. Limited.

The Corium trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance —

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 15 December, 2010.