



Industrial Chemicals
The Ultimate Choice

Z253

CORIUM Z253 Spray-On Gear & Wire Lubricant



Spray-On Gear & Wire Lubricant

- *Lubricates & protects open gears & wire ropes.*
- *Resists high pressure, rain & weathering.*
- *Super easy to apply – needs no pre-heating or special preparation.*

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



TW
**PERFORMANCE
POLYMERS & FLUIDS®**

KOREA



SPECIAL FEATURES

Corium Z253 Spray-On Gear & Wire Lubricant is a specially developed high-performance formulation that quickly penetrates the microscopic pores of treated metal surfaces to ensure unprecedented lubrication protection.

- **Corium Z253** effectively lubricates and protects open gears and wire ropes.
- **Corium Z253** resists high pressure, rain and weathering.
- **Corium Z253** is super easy to apply – it needs no pre-heating or special preparation.

OUTSTANDING PROPERTIES

Corium Z253 is the superior spray-on gear and wire lubricant that :

- Protects treated surfaces from moisture, acids and alkalis while dissipating heat build-up.
- Withstands extreme pressure – will not squeeze out or pound out.
- Is immune to severe and continuous high temperature – will not wash off or weather off.

USE FOR

Corium Z253's easy spray-on application makes is perfect for use for surface contact and hard-to-reach and awkward applications.

Use **Corium Z253** on:

- Chains and Cogs • Hinges and Locks • Tools and Machinery
- Fans and Motors • Switches and Controls • Plumbing Hardware • Vehicle Moving Parts • Ball and Roller Bearings • Bushings and Railings • Drills and Lathes.



Industrial Chemicals
The Ultimate Choice

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016