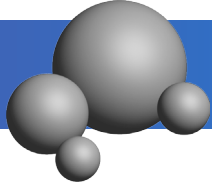


EZ Drive 300

Lubricant



DESCRIPTION:

EZ Drive 300 is a water dispersed synthetic thermoplastic lubricant that increases installation efficiency by serving as an ergonomic assembly aid. When factory applied to fasteners, EZ Drive 300 is dry to the touch. EZ Drive 300 is designed to reduce installation torques on thread forming fasteners such as Trilobular™, Taptite®, Taptite® II, and Taptite 2000®.

EZ Drive 300 is a factory pre-applied product that stays in place, is dry to the touch and is unaffected by exposure to lubricants, dust, and normal shipping conditions.



APPLICATIONS:

EZ Drive 300 reduces factory assembly torque when used on:

- | | |
|---------------------|------------------------|
| Seat Belts | Dish Washer Appliances |
| Seat Track to Floor | Large Appliances |
| Steering Columns | Off Road Equipment |
| Seat Assemblies | Farm Equipment |
| Door Assemblies | Construction Equipment |



FEATURES:

Increases Productivity: EZ Drive 300 reduces friction by as much as 75% of the usual effort needed to assemble the fastener. This in turn reduces operator fatigue and injuries.

Long Shelf Life: Fasteners coated with EZ Drive 300 are stable and exhibit a virtually unlimited shelf life if stored in a cool and dry location at temperatures between -10°C to +35°C. Optimal storage is 25°C ± 4°C.

Environmentally Safe: EZ Drive 300 is non-toxic, non-hazardous, and does not out-gas during assembly.

EZ Drive 300 meets or exceeds the performance requirements of the following specifications and/or standards:

AUTOMOTIVE:

- Ford: WSS-M21P27-A4
- General Motors: 9986167
- Chrysler: MS-9775

For a complete list, contact ND Industries.

Distributed in Canada by _____



WESTsales@
Calgary, AB

CENTRALsales@
Aurora, ON

EASTsales@
Dorval, QC

USAsales@
Rochester, NY

irwin-ind.com
800-263-3562

SPECIFICATIONS:

Properties of Material	
Melting Point	176°F (80°C)
Flash Point (COC)	450°F (232°C)
Dry to Touch; -40°F to 100°F (-40°C to 38°C)	Pass
Odor (no sour smell)	Pass
Temperature Range	-65°F to 167°F (-54°C to 75°C)
Performance of Material	
Tapping Torque	Typical Values
M-6 Taptite 2000®	2.7 Nm (24.3lb.-in.)
M-8 Taptite 2000®	5.4 Nm (48.2lb.-in.)
M-10 Taptite 2000®	10.7Nm (95.6lb.-in.)
M-12 Taptite 2000®	14.8Nm (131.0lb.-in.)
M-12 Taptite®	23.6Nm (208.9lb.-in.)
M-12 Taptite II®	18.4Nm (162.8lb.-in.)

*Trilobular, Taptite, Taptite II, and Taptite 2000 are registered trademarks of Reminc.

Note: The data are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is recommended that the product be tested in the application for which it is to be used.

ND is a registered trademark of ND Industries, Inc. Trilobular, Taptite and Taptite 2000 are registered trademarks of Reminc.

EZ Drive 300 is a product of ND Industries, Inc., U.S.A.



Distributed in Canada by _____

WESTsales@
115-1440 Aviation Park NE
Calgary, AB
T2E 7E2
403-291-3516

IRWIN
Irwin Industrial Agencies Limited

CENTRALsales@
2-205 Industrial Pky N
Aurora, ON
L4G 4C4
905-889-9100

EASTsales@
492 Avenue Lépine
Dorval, QC
H9P 2V6
514-556-3064

USAsales@
2775 Broadway Ave
Buffalo, NY
14227
905-889-9100

800-560-9813

irwin-ind.com

800-263-3562