



TECTORIUS® TEC-BOND® 235

Pre-Applied Fastener Adhesive & Thread Locker

DESCRIPTION:

The Tec-Bond® 235 Series of thread locking products are room-temperature curing, microencapsulated adhesives. They can be applied to male or female threaded fasteners of virtually all sizes, configurations, compositions and finishes.

Tec-Bond 235 products contain microencapsulated reactive elements that are suspended in a quick-curing resin, carried in a solvent medium.

The shearing forces caused by installation of the fastener to the mating part release reactive compounds that cure into a tough, well-bonded polymer. The resulting matrix rapidly bonds the surfaces, semi-permanently locking parts together and sealing leak paths.

Tec-Bond 235 Booster

Introducing our new and improved booster that comes with every order of Tec-Bond 235. Proper addition of booster increases performance torque 100-200%!

PRODUCT FEATURES:

- » **Unaffected By Automotive Fluids:** these materials resist and seal against most automotive fluids. Oil, water, antifreeze, and gasoline have virtually no effect on this family of materials once final cure has been achieved.
- » **Variety of Strengths, Colors, & Viscosities:** this product is available in a variety of colors (for easy part inspection) and formulas to best suit the customers' coating equipment. A wide range of similar Tec-Bond products are formulated to satisfy most thread locking requirements.
- » **Saves Money:** Tec-Bond 235 products save valuable time and are less expensive than applying bottled thread locking compounds at the point of assembly.
- » **Suitable for Production Coating:** Each grade of the 235 Series is available in viscosities suitable for use on a broad range of production coating equipment.

Specific formulations of Tec-Bond™ 235 meet or exceed the performance requirements of the following standards:

AUTOMOTIVE:

- Chrysler PF-6616 & MS-CC-76
- Ford ES-20007-S100, ES-20010-S100
ESS-M11P24-A1 & ESS-M11P24-A2
- General Motors GM6175M & GM6194M

INDUSTRIAL FASTENER INSTITUTE:

- IFI 125
- IFI 525

OEM:

- Detroit Diesel 80K15
- Meritor/Rockwell International Q-29
- Caterpillar 1E2486

Tec-Bond 235 is available in two grades:

Tec-Bond 235-IN is suited for all-purpose use.

Tec-Bond 235-PR was developed with precision assemblies in mind where performance on physical properties are tightly controlled and microcapsule character is specifically engineered.

*The information provided is based on technical data that Tectorius believes to be reliable. Since we cannot anticipate or control the various conditions under which this information and our product may be used, we cannot guarantee the applicability of this information or the suitability of our product in any individual situation. Therefore, the product is sold without warranty expressed or implied.

Tectorius® · 56732 Mound Rd. · Shelby Twp., MI 48316 · Phone: 586-232-3999 · Fax: 586-232-3991
Visit our website at www.tectorius.com · email: info@tectorius.com

Tectorius® and all Tectorius products denoted with ® or ™ are trademarks or registered trademarks of Maelstrom Chemical Technologies, LLC or its affiliates. All rights reserved.

20251009



TECTORIUS® TEC-BOND® 235

Pre-Applied Fastener Adhesive & Thread Locker

SPECIFICATIONS:

	Grade 235	Grade 235 DPC
Standard Color	Sapphire	Sapphire
Specialty Colors	Yellow, Red, Green	Yellow, Red, Green
Variant Purpose	Standard Formula	Solvent removed for transport efficiency
Carrier Medium	Toluene	None / Dry Concentrate
Installation Torque (in/lbs.)	<10	<10
Break/Prevail Torque After Full Cure (in/lbs.)	225/250	225/250
(Nm)	25/28	25/28
Temperature Range (°F)	-65/300	-65/300
(°C)	-54/150	-54/150
Fixture Time	>90 min.	>90 min.
On-Part Life*	4 years	4 years
Full Cure Time @ Room Temperature	72 hrs.	72 hrs.
Bulk Shelf Life	1 year	3 years

Torques based on 3/8" - 16 dry phosphated bolts and nuts.
 * Varies due to storage conditions.



*For a more environmentally friendly option, we offer **Tec-Bond 240**, a water-based version of Tec-Bond 235.

*The information provided is based on technical data that Tectorius believes to be reliable. Since we cannot anticipate or control the various conditions under which this information and our product may be used, we cannot guarantee the applicability of this information or the suitability of our product in any individual situation. Therefore, the product is sold without warranty expressed or implied.