

TECTORIUS® TEC-BOND®240

Water Based Pre-Applied Fastener Adhesive

DESCRIPTION:

Tectorius Tec-Bond® 240 is a unique water-based thread adhesive that directly replaces traditional solvent-based chemistry. It has been designed specifically to transition long proven reliable epoxy performance into state of the art, environmentally friendly chemistry. The combination of a solvent free, REACH and RoHS compliant composition with tight physical performance character makes it the perfect match for progressive, global manufacturing.

The properties built into Tec-Bond 240 address many shortcomings of past generation competitors, including Tec-Bond 240's resistance to humidity and extended storage.

Tec-Bond 240 is intended for general purpose use. For high temperature applications, refer to Tec-Bond 261's TDS.

Tec-Bond thread adhesives are microencapsulated, room-temperature curing adhesives that bond threaded fasteners in place. Preapplied fastener adhesives are designed to be coated on the fasteners in bulk at Tectorius service centers ready for future assembly. In any application, Tec-Bond will remain dormant until the shearing action of installing the fastener breaks the specialized microcapsules and triggers the adhesive to react.

Tec-Bond 240 is available in two grades:

Tec-Bond 240-IN is suited for all-purpose use.

Tec-Bond 240-PR was developed with precision assemblies in mind where performance on on physical properties are tightly controlled and microcapsule character is specifically engineered.

PHYSICAL PROPERTIES:		
Recommended Performance Temperatures	-40 to 135° C or greater	
Primary Usage	All types of threaded fasteners	
Liquid Shelf Life	6 months	
On Part Shelf Life	1 year or more from application date	
Material Type	Epoxy Chemistry	
Medium	Water-based formula- low odor	
Appearance	Standard Color: Sapphire. Specialty Colors: Yellow and Green.	
Viscosity	200-1000 cPs	
K factor (coefficient of friction)	0.19-0.21	
Character	Low viscosity liquid- cures to surface as a dry, thick, ductile deposit	
May Be Used To Replace	3M® 2353 Fastener Adhesive	

^{*}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 quarantee the applicability of this information or the suitability of our product in any individual situation. Therefore, the product is sold without warrantee expressed or implied.



TECTORIUS® TEC-BOND® 240-IN

Pre-Applied Fastener Adhesive

PERFORMANCE, ADVANTAGES, AND BENEFITS

Product Features	Performance Advantages	Customer Benefits
Epoxy Chemistry	• Reliable high torque values with prevailing torque retention. Highly resistant to heat, automotive fluids, vibration, thermal and mechanical shock	Robust, enduring, structural bonding performance
Advanced	Extended shelf life	Convenient
Microencapsulation	 Reaction initiation at installation 	Dry to the touch,
Technology	 Reusability 	Zero effort use
Flow-on coating • Allows controlled application of fasteners; viscosity can be adjusted to achieve target coating weights	Highly versatile	
	viscosity can be adjusted to achieve target coating weights	No hazard application
	• Bonds to most fastener finishes	



Tectorius products are proudly made in the USA.

^{*}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 warrantee expressed or implied.