

Slickblade™

Slickblade[™] is a revolutionary nano-ceramic, non-stick coating for cutlery and safe for use on surfaces that come in contact with food. When applied correctly, Slickblade[™] offers an unparalleled non-stick surface that is renewable as needed.

- For proper application of the Slickblade™ nano-ceramic, non-stick coating, the intended surface (metals, ceramics, composites, or other coatings) must be clean and free from oils, dirt, and other contaminants that may be on the surface.
- Slickblade™ is typically used on surfaces where one or two applications are all that is necessary to seal the surface. The coating may be applied by a wipe-on or dip method over metal or hard surfaces.
 - Apply Slickblade™ with a dampened, lint-free cloth in a forward stroke to cover all intended surfaces. Work it into the surface to fill all pores or scratches. Then, with very light pressure, re-wipe the surface to ensure a wet, glossy-thin (2-3 micron) film on the surface.
 - Note: More is not better! Do not wipe the surface dry or free of any coating, as this will not create a slick, nonstick coating.
- Allow Slickblade[™] to ambiently dry or dry to the touch.
 - Useable ambient cured properties are obtained approximately 6-8 hrs after application at room temperature.
 - Note: More or thicker is not better; It is actually worse.
- Once fully cured, wash in soapy water. Finally, rinse, dry, and use!

The manufacturer is not responsible for the use and application of this material. It is up to the end-user to determine the suitability of this product for their application. It is the belief that this document's contents are accurate at the time of printing. No warranty is written or implied regarding application and use.

Spartan chemistry is the most advanced "optimizing" chemistry on the planet!

We optimize and maximize the performance of Firearms, Fishing Reels, Engines, Bladed and Machining Tools with our super cleaners and lubricants for various consumer, commercial, and industrial markets. We also offer proprietary specialty coatings and unique natural formulas to enhance productivity for farmers and growers. Our products are safe, green, American-made, different from and significantly outperforming the competition.