

Wet Grip

- Wet Grip is typically applied directly onto ferrous and non-ferrous metals, plastics, and pre-coated surfaces where a Non-Reflective, No-Gloss Ceramic finish with an Extra Wet-Grip enhancement is desired.
- Wet Grip is a high-performance, ambient air-cured, thin-film build protective coating.
- Wet Grip creates a covalent bond to the substrate* and becomes a permanent part of the substrate surface.
- Wet Grip is extremely tough, thermally dissipates, easy to clean, and resists fingerprinting.
- Wet Grip will look and feel smooth when dry, but this coating creates additional grip and controls the treated surface when moisture/water is present.
- Wet Grip has extreme corrosion resistance and hydrophobic and UV resistant properties.

Properties	
Color	Clear
Viscosity	16-18 sec. #2 Zahn
Percent of Solids	28
Odor Liquid	Slight Solvent
Odor Cured	None
V.O.C.	Exempt per CFR 51.1 / regulation 8
RoHS	Compliant
REACH	Compliant
Halogens	None
Thermal Stability (cured)	1200°F + (648.8°C)
Conical Bend (1/8 inch mandrel)	Passed (ASTM D522-93a)
Crosscut Adhesion	5B (ASTM D3359)



Specific Gravity	0.889 (ASTM D891-09)
Pencil Hardness	8h (ASTM D3363)
Average applied dry film thickness	2 to 3 microns
Estimated Coverage Rate (@ microns)	3,800 sq./ft/ per gallon
Transfer to surrounding material	Zero (0) transfer of contaminates
Dry to Touch (time @ambient)	15-25 miniutes (average) (a warm airflow will reduce time required to reach "Dry to the Touch")
Ambient cure (full properties)	5 days
Oven cure (convection type-airflow)	once Dry to the Touch is achieved - 350°F 30 minutes (part temperature)

When applying Wet Grip over cured Nano-Ceramic coating (as an example; Monster Tough or Cerakote), the Super Primer will be required to obtain a long-term covalent bond. (Refer to Super Primer technical guides)

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.