

Physical Vapor Deposition (PVD)

coating is a military-grade coating for firearms. Use it to extend the life of steel and titanium firearms by reducing wear-and-tear. Get the reliable performance you need, while reducing jamming, oxidation, and abrasion.



Commonly Coated Parts








Barrels	Revolver cylinders
Bolt carriers	Rifle bolts
Frames	Sears
Hammers	Sights
Magazines	Slides
Muzzle brakers	Triggers

Benefits of Coating

- Reduced friction
- Reduced wear
- Reduced corrosion
- Increased lifespan / longevity

Coating Varieties

Available in matte, satin, or high polish finishes.

	Alpha T = TiN (Gold)
	Alpha TS = TiSiN (Amber)
	Alpha TL = TiAlN (Charcoal Gray)
	Alpha ACR = AlCrN (Silver)
	Alpha AT = AlTiN (Silver Gray)
	Alpha TAC = TiAlCN (Copper)
	Beta DLC = DLC (Jet Black)

Colors shown are approximate. Please refer to physical samples for more accurate color.

