

## **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 = TiAIN (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.

