### Titanium Anodizing

**Substrates**
- Titanium &
- Titanium Alloys

**Applications**
- Medical, Aerospace, Defense, Subsea, Consumer

**Advantages**
- Natural, reproducible colors; Prevents fretting & galling; stable base for coatings & adhesives; increased lubricity

### Cerakote® Certified

**Substrates**
- Virtually all metals, including titanium

**Applications**
- Firearms (Federal Firearms License); Defense; Sporting Goods; Hobbyists; Industrial Parts

**Advantages**
- Incredible Durability, Smooth Consistent Finish, Corrosion/Chemical Resistance, Wide Array of Colors Available

### Hard Anodize of Aluminum

**Substrates**
- Aluminum &
- Aluminum Alloys

**Applications**
- Industrial, Firearms, Transportation, Food Processing, Automotive

**Advantages**
- Hardness; Wear Resistance; Corrosion Protection; Electrical Insulator; Post-Treatment Nickel Acetate Seal & Teflon Impregnation Available

### Solid Film Lubricants

**Substrates**
- Virtually all metals

**Applications**
- Machinery, Ball Joints, Fasteners, Bearings, Moving Parts, Inaccessible Maintenance Parts

**Advantages**
- A wide array of products to fit your specific needs for both lubricity and corrosion resistance in a variety of environments