

# One Shot® Dry-Film Tri-Boundary\* conditioner/lubricants free gun owners from hours of labor intensive firearm cleaning and maintenance.

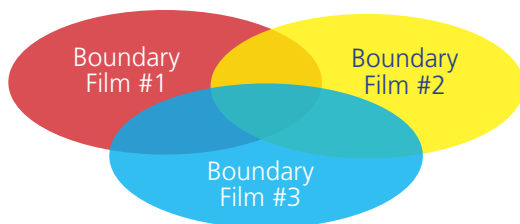
dynaGlide has engineered Co-polymers and Block-polymer technologies into highly efficient Dry-Film Tri-Boundary lubricants that have the unique characteristic of being self-cleaning. These new Dry-Film Tri-Boundary lubricants have revolutionized the materials and techniques involved in firearms cleaning and maintenance.

Dry-Film Tri-Boundary lubricants high load carrying lubrication (resistance to heat and wear), reactive corrosion resistance (resistance to rust, corrosion and tarnishing), and chemical resistance (resistance to contamination), have all but eliminated the need to clean firearms with harsh hazardous chemical solvents and wire brushes.

## Dry-Film Tri-Boundary lubricants offer a broad spectrum of protection not found in any other gun conditioner or lubricant products:

- Heat resistant to 400-plus ° 204.4-plus °C
- High load carrying (metal to metals) pressure capacities
- Eliminates the need for toxic solvent cleaners
- Prevents Burnt Carbon and Lead build-ups
- Moisture repelling and displacing
- Prevent the accumulation of residues, debris, gunk build-up normally associated with oil or silicone lubricants.
- Non-Toxic
- Withstands 400 hours of Military salt spray corrosion test

**dry-film Tri-Boundary lubricant formulas provide universal protection through a three layer film, complimentary microstructure.**



*The combined micro-structural film properties play a major role in determining bulk physical properties and behaviors of the boundary and specifically, how it interacts with other chemicals, solvents and contamination.*

**dry-film Tri-Boundary microstructure layer components are uniform in shape and combine to form a seamless protective film free of gaps or irregularities.**



**Each Boundary film is made up of three Co-polymer/Block-polymer component layers.**

**Boundary Film #1**  
Load Carrying Capacity

**Boundary Film #2**  
Barrier to Corrosion, Tarnish, Rust

**Boundary Film #3**  
Barrier to Contamination Chemical etc.

