

DuraCoat® is the new product that has taken the firearm's industry by storm. You've seen it on the covers of magazines and as the subject of many in-depth articles. You may have even inspected it at a trade show or sporting goods store. DuraCoat® is simply the best firearm finish on the planet....proven by hunters, sportsmen, hobbyist, military and law enforcement around the world!

DuraCoat® Original

- The **DuraCoat®** System is the very latest finishing technology. No other commercially manufactured and packaged firearm finishing system offers the versatility, durability and user friendly characteristics of **DuraCoat®**.
- **DuraCoat®** can be applied to ferrous metals, alloys, stainless steel, synthetics, wood, etc. No preheating or baking is required.
- **DuraCoat®** comes in 100+ packaged colors plus Clear and can be blended to match any color of the spectrum, Packaged in matte and semi-gloss sheens, **DuraCoat®** can be blended to any sheen level, and applied in a multitude of textures.
- **DuraCoat®** is supported by a battery of finishing equipment, coatings and solutions.

DuraCoat® SL

- **DuraCoat® SL** (Self-Lubricating SL) has the same properties as the original **DuraCoat®** plus added lubricity. It is the ultimate in self-lubricating/non-stick firearm coatings.
- **DuraCoat® SL** has the perfect lubricity for the moving parts of a firearm plus the corrosion proof characteristics of **DuraCoat® Original**.
- **DuraCoat® SL** offers reduced friction, longer wear and the highest degree of scratch resistance.
- **DuraCoat® SL** has FluorAx, our proprietary blend of lubricating chemicals which includes PTFE technology. Polytetrafluoroethylene (PTFE) is a fluorocarbon and thus substances containing water and/or oil cannot adhere to the surface of **DuraCoat® SL**.
- **DuraCoat® SL** "non-stick" characteristics make cleaning your firearm a breeze.
- **DuraCoat® SL** is available in all the same colors as **DuraCoat® Original**.
- **DuraCoat® SL** may have a slightly higher sheen than **DuraCoat® Original**. If this is undesirable, use **DuraCoat®** Flattening Agent to alter the sheen.

DuraCoat® Refinishing Notes

- Generally you need only wait overnight to reassemble your weapon. Most abrasive solvents, cleaners and lubricants can also be used at this point. **Full cure time for DuraCoat® is three to six weeks.**
- **DuraCoat®** colors can be mixed with each other to match any color in the spectrum.
- **DuraCoat®** can be applied in a multitude of textures, with **dry film thickness from 0.25 mls to 1.5 mls**. More can be added on high-wear areas where tolerance is not an issue. The thicker and heavier it is sprayed, the shinier the finish will become.

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