

IMPROVED FEEDING • IMPROVED COSMETICS • IMPROVED RELIABILITY DURING EXTENDED STORAGE OF FIELD EXPOSURE

THE BEST JUST GOT BETTER

INTRODUCING AN ADVANCED ENGINEERED COATING

IMPROVED VISIBILITY FOR LOW-LIGHT CHAMBER CHECKS • ENHANCED CORROSION RESISTANCE • WON'T TARNISH OR FLAKE

COR®BON AMMUNITION IS PROUDLY USING AN ADVANCED ENGINEERED COATING **AVAILABLE NOW**

FOR IMMEDIATE RELEASE:

Contact: Dane Pi

Dane@corbon.com

COR®BON AMMUNITION IS NOW USING A NEW ADVANCED NICKEL COATING ENGINEERED SPECIFICALLY FOR CRITICAL AMMUNITION COMPONENTS ON THEIR HANDGUN CASES

Sturgis, SD (May 25, 2015) - COR®BON Ammunition is now using a NEW advanced nickel coating on select calibers of their handgun ammunition cases. "For over 33 years in the ammo industry, I could not find a coating to meet our stringent quality control. I refused to compromise our products by inferior nickel plating that often chipped, cracked and peeled away causing more issues than not. Finally, there is a product worthy of bearing COR®BON's seal of approval" said COR®BON CEO, Peter Pi, Sr.

Ducta-Bright 7a™ coating is advanced nickel coating engineered specifically for critical ammunition components. Advantages of Ducta-Bright 7a coating on brass casings is marked improvements in feeding in all actions, enhanced corrosion resistance during extended storage or field exposure, improved visibility for low-light chamber checks, improved cosmetics and ease of clean up during reloading. It also, prevents tarnishing in leather belt pouches and holsters. Now, COR®BON Ammunition will look like the day it was purchased and outperform uncoated brass.

To learn more about COR®BON's advanced nickel coated brass with Ducta-Bright 7A Nickel™, log on to www.corbon.com or call -605-347-4544



COR®BON AMMUNITION IS PROUDLY USING AN ADVANCED ENGINEERED COATING **AVAILABLE NOW**