

9MM LUGER +P BLUE LINE

9MM LUGER +P BLUE LINE



Our 9mm Blue Line provides game-changing performances for personal defense and law enforcement applications.

It is designed to defeat light barriers, deliver massive kinetic energy, and prevent overpenetration.



- 90gr Solid copper bullet
- 1,540 fps in 4.5" barrel
- Solid copper bullet w/ fluid transfer technology
- Ultra-light NAS3 two-piece case
- Barrier blind and non-clogging
- Compliant with FBI protocol
- Massive kinetic energy
- Low recoil
- Lead free



www.ultimateammunition.com

9MM LUGER +P BLUE LINE



NAS3 Two-Piece Shell Case Technology:

- Outperforms nickel-plated brass on every level
- 50% lighter and 2x stronger than brass
- Functionally less abrasive than brass, self-lubricating and corrosion resistant
- Ejects cool to touch
- Stronger and most elastic than brass (65,000 PSI pressure rating)
- Magnetic, easy clean up the range
- Will not abrade, clog, foul, wear-out or damage breach or ejector mechanism



Corrosion testing on several types of cases:
Shellshock NAS3
Brass
Steel
Nickel



9MM LUGER +P BLUE LINE

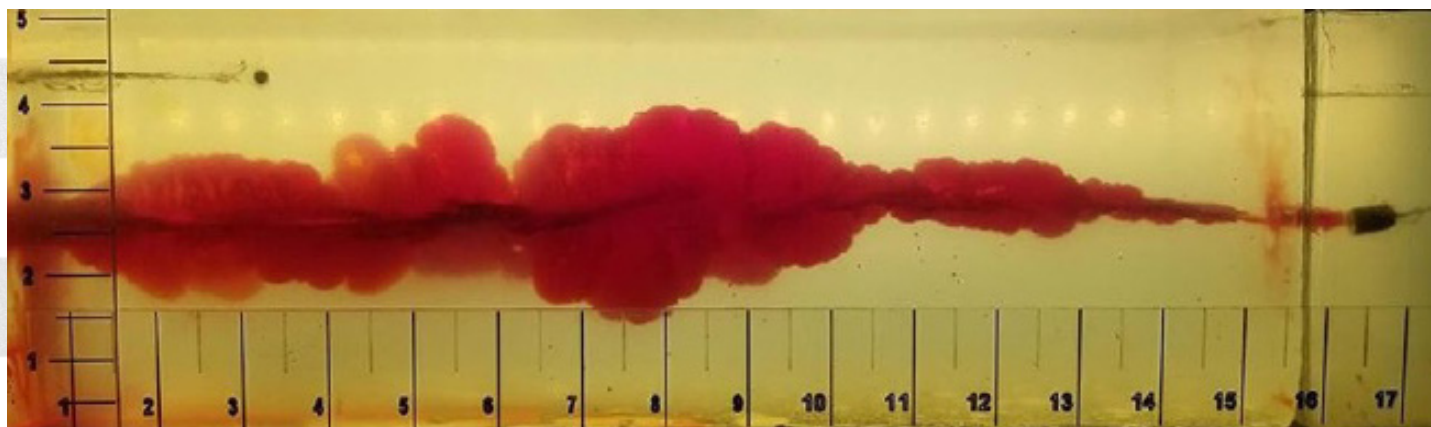
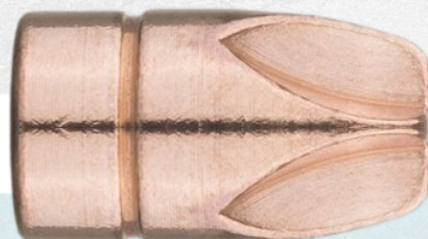
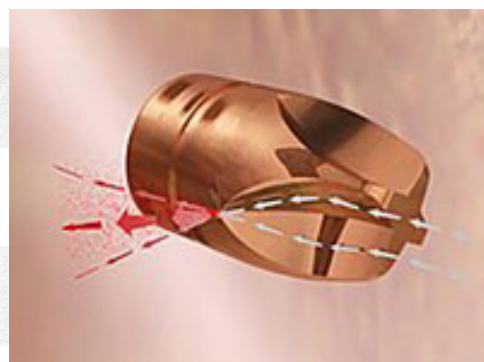


90gr FTM-EXD

Made from solid copper, the Fluid Transfer bullet is «barrier blind». It easily penetrates barriers including sheet metal, auto glass, while maintaining the ability to effectively transfer energy to the target. The Blue Line creates massive amounts of drag within soft targets and was designed from the ground up to meet FBI's specifications for bullet performance and penetration.

Rather than using the bullet's energy to initiate expansion, like a traditional deforming hollow point, the FTM-EXD redirects fluid radially, away from the projectile's path through «flutes» on the bullet.

The massive pressure difference created by the flutes concentrates fluid, as well as bone/tissue fragments, and rapidly accelerates them into their surroundings. By using a design that doesn't rely on expansion, the FTM is able to provide more consistent and predictable performance across a wide range of situations.



9MM LUGER +P BLUE LINE



SIGNIFICANT WEIGHT SAVINGS



4 Glock17 magazines with 9mm Blue Line

1.949 Lbs

=



3 Glock 17 magazines with 9mm 124gr HP

1.928 Lbs



For law enforcement officers and military personnel who carry their magazines throughout the day, reduced ammunition weight makes a noticeable difference and reduces fatigue.

Alternatively, it allows for more capacity at equivalent weight.

Less weight, more stopping power!