



BARNES[®]

OPTIMIZED FOR YOUR TARGET[™]

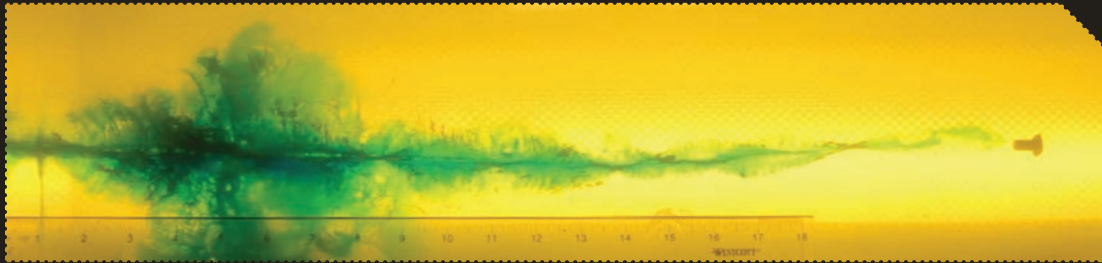
M/LE[™]

- 2011 -

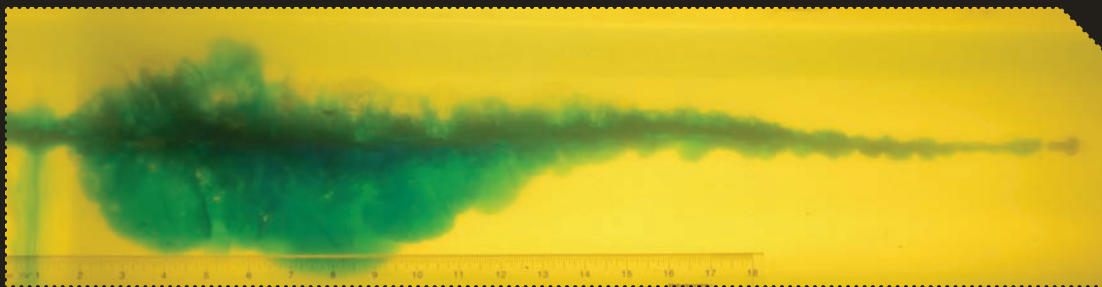
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M/LE™ BALLISTIC TESTING

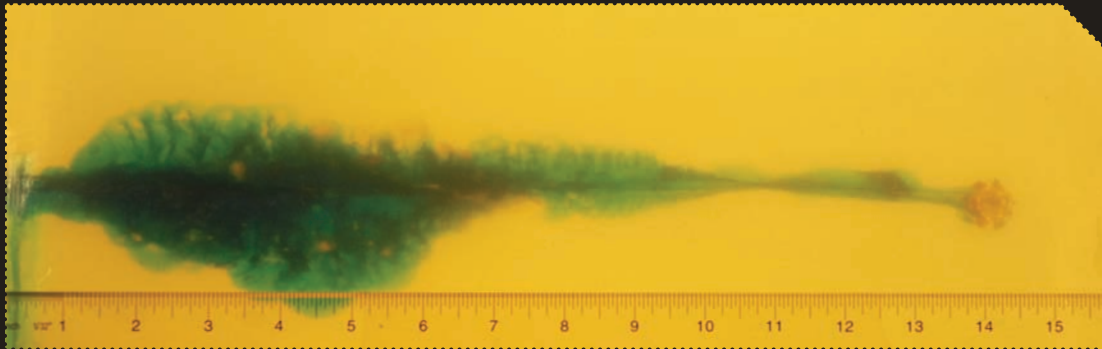
TAC-X™ 6.5 MM 120 GR. TAC-X – BARE GEL



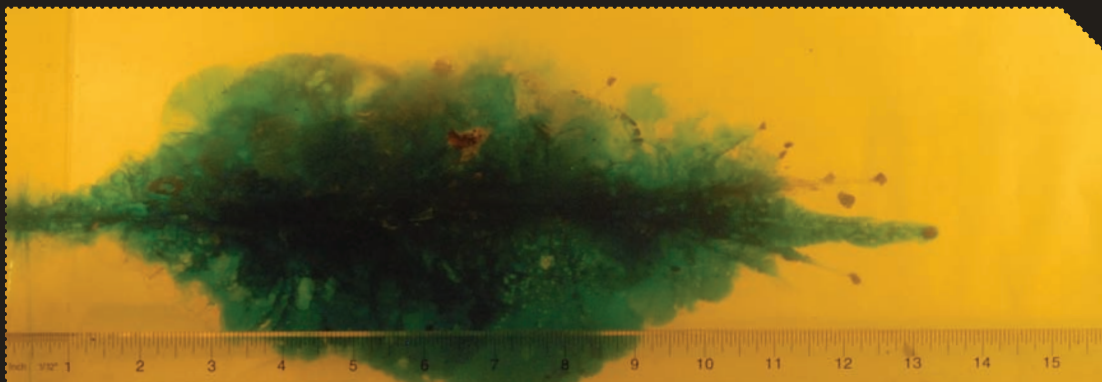
TAC-TX™ 6.5 MM 120 GR. TAC-TX – BARE GEL



TAC-XP™ 45 ACP 185 GR. TAC-XP – HEAVY CLOTHING / GEL



TAC-RRLP™ 6.8 MM 85 GR. TAC-RRLP – HEAVY CLOTHING / GEL



TAC-X™

All-copper TAC-X™ rifle bullets have a proven reputation for accuracy. They're designed for controlled, double-diameter expansion and full functionality at close or long range. These bullets track straighter through barriers and have better weight retention than lead-core bullets will.

TAC-TX™

The same all-copper body and deadly performance of the TAC-X™ bullets, but with the addition of a streamlined polymer tip which increases the ballistic coefficient, improving long-range ballistics.

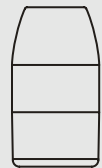


TAC-LR™

TAC-LR™ Long Range bullets are manufactured with state-of-the-art precision CNC equipment from pure, free machining brass. A high ballistic coefficient, precise tolerances and exceptional accuracy make this the ideal projectile for extreme long-range shots.

TAC-XP™

Designed for law enforcement and personal defense, 100-percent copper TAC-XP™ pistol bullets meet the requirements of lead-free practice environments. They maintain their original weight and track straight after being fired through intermediate barriers like car doors, plywood and automobile windshield glass.



TAC-RRLP™

Barnes' new RRLP™ (Reduced Ricochet, Limited Penetration) bullets feature a frangible, powdered-metal copper-tin core inside a guiding metal jacket. The bullets are lead-free—often a requirement in military and LE practice environments. These open-tip bullets won't come apart in mid-air, even at very high velocities and extreme rates of spin. They combine accuracy with explosive fragmentation, and won't destroy steel practice targets.

Frangible bullets lacking a protective jacket tend to break apart inside auto-loading rifles. A major selling point for RRLP bullets is that they remain intact under the rigors of autoloader feeding and firing. They eliminate the primary cause of jammed actions and plugged barrels often experienced in firing frangible ammunition.

These multi-purpose bullets are designed for shooting steel targets, competition, plinking, hunting and home defense.



BALLISTIC GEL TESTING



BARRIER TESTING



OUR RESEARCH FACILITY



BARNES BALLISTICS RESEARCH

BBR has at its roots Barnes' 75 years of industry leadership, innovation and proven performance in research and development along with decades of proven ability in manufacturing. BBR is the logical progression of the company's commitment to serving the growing needs of its customers, particularly in the fields of Military & Law Enforcement. Our state-of-the-art facilities and equipment along with personnel who have decades of experience allow us to provide a wide range of services.

Clients include US government agencies; military branches; state crime labs; law enforcement; ammunition and component manufacturers; weapons manufacturers; media production crews and others. All services are in the same facility.

Visit www.ballistictestingbbr.com for more information

SERVICES INCLUDE:

Product research & development

Product testing & evaluation

Rapid prototyping

Full commercialization