

SinterFire is the world leader in lead-free frangible and lead-free ball projectiles. Since 1998, SinterFire has engineered and manufactured products for military, law enforcement, and commercial applications.

Utilizing powdered metal technologies, SinterFire produces high-speed, high-accuracy components manufactured from a blend of metal composites.



LEAD-FREE FRANGIBLE

SinterFire lead-free, frangible projectiles are manufactured using an exclusive blend of copper and tin composite material and a proprietary heat-treatment process.

Unlike conventional lead projectiles, which ricochet or fragment into large pieces, SinterFire projectiles disintegrate into small particles upon impact with surfaces harder than themselves. This provides an ideal solution for close quarter training on steel plates and in tactical shoot houses.

SinterFire hollow point projectiles are utilized in self-defense and duty applications, while maintaining the reduced hazard, reduced ricochet frangible construction.



Additional calibers available upon request

CALIBER	WEIGHT (grains)
380 AUTO	75
38 SPCL	110
9mm	90 / 100
40 S&W	125
10mm AUTO	125
45 AUTO	155
* Available with hollow point	

CALIBER	WEIGHT (grains)
4.6x30	30
5.7x28	36
223 REM	42 / 45 / 55
300BLK	110
7.62x39	123
308 WIN	125
50BMG	650

CALIBER	WEIGHT (grains)
#4 BUCKSHOT	13
00 BUCKSHOT	35
12GA SLUG	325 / 375



NXG | NEXT GENERATION LEAD FREE BALL

LEAD-FREE BALL

CALIBER	WEIGHT (grains)
380 AUTO	75
9mm	100
40 S&W	125
10mm AUTO	125

CALIBER	WEIGHT (grains)
223 REM	50

SinterFire NXG projectiles are manufactured using a monolithic copper material to create a lead-free replacement for lead ball projectiles. This non-frangible product is designed to be a high performance training round that is more cost-effective when lead-free is a requirement.

