

.44 MagLite Loads

National Bullet Company

240-Grain SWC Copper Cast Bullets

Powder	Powder Charge Weight	Bullet Muzzle Velocity	Average Group Size
Bullseye	4.2 grains	746 feet per second	2.8 inches
HS6	8 grains	843 feet per second	2.5 inches
800 X	6.5 grains	869 feet per second	2.2 inches
Universal Clays	9.8 grains	1,250 feet per second	1.9 inches

National Bullet Company

205-Grain SWC Copper Cast Bullets

Powder	Powder Charge Weight	Bullet Muzzle Velocity	Average Group Size
SR7624	6.9 grains	862 feet per second	1.9 inches
Green Dot	6.3 grains	868 feet per second	1.9 inches
Bullseye	6.3 grains	1,056 feet per second	2.2 inches

National Bullet Company

190-Grain Wadcutter Copper Cast Bullets

Powder	Powder Charge Weight	Bullet Muzzle Velocity	Average Group Size
Green Dot	6.0 grains	979 feet per second	2.6 inches
Bullseye	6.0 grains	1,047 feet per second	2.8 inches
Herco	6.0 grains	854 feet per second	2.4 inches

Note: All loads used W-W .44 magnum cases and CCI #300 primers.

Although safe in the test guns used, these loads may be unsafe in different firearms or under different circumstances. Consult reloading manuals offered by the manufacturers and always doublecheck all handloads against loads listed in their manuals. Always use prudent methods when reloading, and begin testing with loads which are a minimum of 10 percent below the loads shown as maximum unless instructed to use the loads exactly as shown in the manual.

*All loads were fired for accuracy at 50 yards using a TC Contender with a 4-power TC scope from a sandbagged rest. All velocities were measured with a Shooting Chrony chronograph 10 feet from the muzzle. Accuracy is the aggregate average of three five-round groups fired at 50 yards.