

Targeting safer surroundings

WITH THE 9 MM **Greenshield®**

FRANGIBLE TRAINING CARTRIDGE



General Dynamics is the world leader in safe and realistic training solutions. The Greenshield® cartridge is known as the best frangible training ammunition worldwide. The patented polymer projectile disintegrates into powder upon impact with hard surfaces such as steel targets or backstop materials, virtually eliminating ricochet and splashback. The Greenshield® cartridge is truly a safe alternative to any other training rounds.

The Greenshield® cartridge has many impressive features:

- Non-toxic cartridge (primer and projectile) eliminating health risk to personnel
- Equivalent accuracy and ballistic match with duty ammunition at tactical ranges
- Identical noise level, recoil and function of duty ammunition
- Reduced safety/danger zones
- Reduced barrel wear
- No weapon modification required
- Significant savings in range construction and maintenance



The Greenshield® cartridge is ideal for training:

- Indoor or outdoor "green" range
- Enclosed spaces
- Close-range shooting drills using steel targets
- MOUT or FIBUA buildings
- Unrestricted use as duty ammunition
- Duty ammunition for SWAT teams and other emergency response units



NON-TOXIC BULLET!



Polymer bullet

NO RICOCHET!



Breaks up even at oblique angles

NO SPLASHBACK!



No fragments back at shooter

NO BULLET!



Just an inert dust residue

ALWAYS
ON *target*®



Targeting safer surroundings

WITH THE 9 MM **Greenshield**[®]

FRANGIBLE TRAINING CARTRIDGE

COMPONENTS	9 x 19 mm
Projectile mass	5.3 g (82 grains)
Projectile material	Copper/polymer compound
Cartridge case	Copper alloy 260 (ASTM B19)
Primer	Boxer type TOXFREE [®] primer
Propellant	Single or double-base smokeless powder
BALLISTIC DATA (fixed test barrel)	
Maximum range	1,150 m (1,258 yards) estimated
Trajectory match	Same mean point of impact as ball round up to 25 m (80 ft.)
Accuracy	12.7 cm (5 in.) extreme spread at 23 m (25 yd.) or better as per SAAMI standard testing procedures
Velocity at 21° C (70° F)	410-450 m/s at 4.5 m (1,350-1,480 ft./s at 15 ft.)
Chamber pressure at 21° C (70° F)	Meets both SAAMI and NATO spec.
TERMINAL EFFECT	
Frangibility	Does not perforate 6.4mm (1/4 in.) thick mild steel plate at point blank range
Ricochet	None - Projectile disintegrates on 6.4mm (1/4 in.) mild steel at 15° oblique firing at 10 m (33 ft.)
Maximum splashback	61 cm (24 in.) firing perpendicular to the plate
USE	
General	For most 9mm pistols and submachine guns without any modifications or ancillary device
Operational temperature range	-29° to 52° C (-20° to 125° F)
Handling	Requires the same handling and safety precautions as with service ammunition
Firing modes	Single shot, burst and fully-automatic
STORAGE	
Recommended storage	Cool, dry environment, 25° C (77° F) max.
Shelf life	Three years
Warranty	One year

Dimensions, weights and velocities are nominal. Canadian Patent 2,128,696.

ALWAYS
ON *target*[®]

www.always-on-target.com

www.gd-otscanada.com

Trademarks and registered trademarks of General Dynamics Ordnance and Tactical Systems-Canada are denoted by TM and © respectively.

© 2010 General Dynamics Ordnance and Tactical Systems

Canada (Home office)
GENERAL DYNAMICS
Ordnance and Tactical Systems-Canada

5 Montée des Arsenaux
Repentigny, Québec
Canada J5Z 2P4
Tel.: 1-450-581-5999
Fax: 1-450-581-0231
Management System Certified
ISO 9001, ISO 14001 & OHSAS 18001

USA
GENERAL DYNAMICS
Ordnance and Tactical Systems

Simulation Operations
P.O. Box 576
Avon, CT 06001-0576 USA
Tel. USA only: 1-800-465-8255
Tel.: 1-860-404-0162
Fax: 1-860-404-0169