

PRODUCT SUMMARY

Enhanced Force on Force (FoF) rounds are state-of-the-art. Force on Force marker rounds boast superior performance, distinct marking and reliable ballistics. Designed to be shot at soft tissue for the ultimate realism, FoF rounds incur a pain penalty. Unlike other products on the market, these rounds are lead-free and thus safer for indoor use, environmentally friendly and prevent lead contamination and expensive cleanup. The marking agent never dries, making washing clothes and clean up effortless. Extended shelf life requires no special packing. Eliminating the use of powder as a propellant reduces the mess with significant less barrel fouling.

NEW TECHNICAL ADVANCES DELIVER:

- » Improved visual marking
- » Appropriate pain penalty
- » Accuracy enhancements
- » Easier loading capability

STANDARD FEATURES INCLUDE:

- » Lead-free: environmentally responsible
- » Propellant-free: clean, smokeless, and odorless
- » Extra-long shelf life
- » Far less fouling compared to competition
- » Felt coil similar to duty rounds
- » Durable marking agent doesn't dry out
- » Primer-driver consistency
- » Marking agent wipes clean
- » Reliable performance
- » Recyclable aluminum cases





TECHNICAL SPECI	
Caliber	9mm
Colors	Blue, Green, Orange, Red, White, Yellow, and Non-Marking
Cartridge Case	Aluminum
Projectile Mass	6.2-grain (0.40gms) / 5.2-grain (0.34gms) for Non-Markin
Projectile Material	Plastic
Primer	Lead-free based primer
Marking Compound	Non-toxic, washable / None for Non-Marking
Shelf Life	Minimum 5 years
Recommended Storage	Cool and dry area
Maximum Noise Level	104dB (1ft) *
Compatability	Glock 17T / Various dedicated converted training weapon
Accuracy	(Typical)*
Pistol	4in (10.2cm) at 25ft (7.6m)
Rifle	3in (7.6cm) at 25ft (7.6m)
Instrumental Velocity	(Avg)*
Pistol	350-450fps (107-137m/s)
	400-500fps (122-152m/s) for Non-Marking
Rifle	400-500fps (122-152m/s)
	450-550fps (137-168m/s) for Non-Marking
Muzzle Energy	(Avg)*
	1.4-2.7 foot-pounds (1.9-3.7J)
	1.4-2.8 foot-pounds (1.9-3.8J) for Non-Marking
Minimum Safe Distance	1ft
Maximum Range	365ft (111m)
Maximum Training Range	Approx. 50ft (15m)
Operational Temperature	-20°C (-4°F) to 52°C (126°F)
Visual Inspection	100% visual inspection of finished cartridges prior to packaging
Lot Identification	Each lot of ammunition is assigned a unique identification number to include the day, month and year of manufactur and assembly line on which manufactured
Package Configuration	Rounds are packaged in 50 round cartons and loaded into a 500 rounds white corrugated case.

^{*}Note: Values are dependent on many variables such as: type of weapon system, barrel length, type of rifling, and cleanliness of the weapon



LOAD NUMBER	DESCRIPTION
FF9B2	9mm Blue
FF9G2	9mm Green
FF902	9mm Orange
FF9R2	9mm Red
FF9W2	9mm White
FF9Y2	9mm Yellow
FF9NM2	9mm Non-Marking
	• · · · · · · · · · · · · · · · · · · ·



E: forceonforce@gd-ots.com
A General Dynamics-OTS Company



