



# 30MM GAU-8/A

PGU-13/B HEI  
PGU-14/B API  
PGU-15/B TP

MUNITIONS

MEDIUM CALIBER

General Dynamics Ordnance and Tactical Systems' 30mm GAU-8/A ammunition was the most effective ammunition used in Operation Desert Storm. Performance has been proven against all targets, including tanks, armored and light vehicles.

- » Not only combat effective, but cost effective, the PGU-15/B is the lowest cost target practice cartridge of this caliber in the world
- » The 30mm x 173 family has been used in the GAU-8/A Gatling Gun, the Goalkeeper CIWS, and the Bushmaster II. Derivatives of the 30mm x 173 GAU 8/A family are developed and qualified by General Dynamics for use in the 30mm Mauser Model F Gun Systems



## 30mm GAU-8/A

PGU-13/B HEI  
PGU-14/B API  
PGU-15/B TP



For over a century, our customers have been receiving more than a product. General Dynamics Ordnance and Tactical Systems provides quality, service, reliability, performance and technology development. In fact, we are the U.S. leader in multi-purpose and kinetic energy medium caliber ammunition technology. Our medium caliber research and development programs push the state-of-the-art in ballistics, performance and cost effectiveness in production.

Our TP round is ballistically matched to our API and HEI rounds, and provides cost-effective training for Goalkeeper and other 30mm x 173 cartridges. Today, more than 100 million rounds have been produced by General Dynamics Ordnance and Tactical Systems.

### **PGU-13/B - High Explosive Incendiary (HEI)**

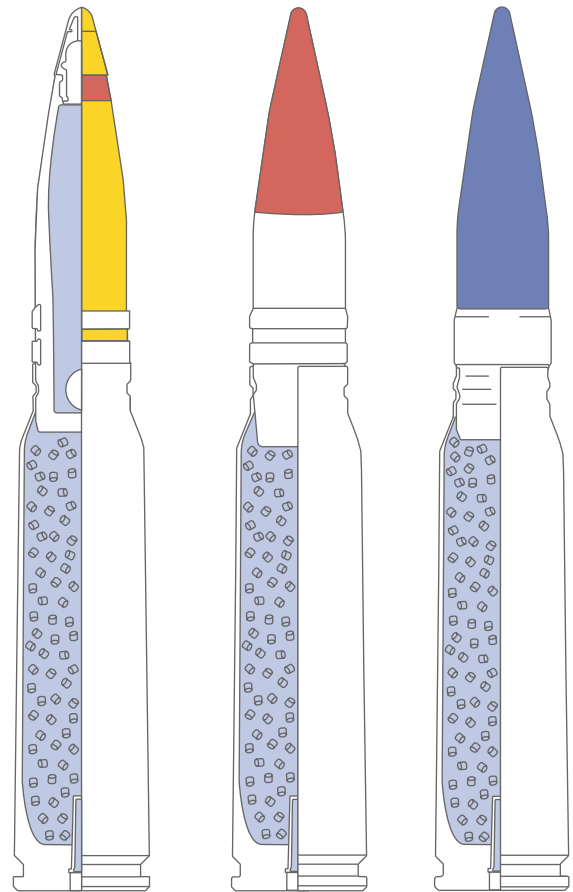
- » Provides fragmentation and incendiary effects for use against personnel, trucks, ammunition storage, and many other targets

### **PGU-14/B - Armor Piercing Incendiary (API)**

- » The high density penetrator provides excellent armor penetration capability and after-armor effects against tanks and armored personnel carriers

### **PGU-15/B - Target Practice (TP)**

- » A ballistically matched, low-cost TP cartridge for use in training, weapons testing, and aircraft systems checkout



PGU-13/B  
HEI

PGU-14/B  
API

PGU-15/B  
TP