

Hand Grenade Offensive



NSN: 1330-50-001-1894

The Grenades are used to produce casualties by high-velocity projection of fragments.

Performance:

- HE (High Explosive) max blast and HE Fragmentation effect;
 - RDX explosive
- Time delay fuzee 3.2 to 4.2 seconds
- Lethal radius only 2 meters vs 5 meters for GHO-1
 - making it more ideal for confined spaces or use in close proximity



TECHNICAL CHARACTERISTICS	GHO-2
Grenade type	Offensive
Action	High Explosive, Blast
Fuzee type	Time delay, AF11
Delay time, s	from 3.2 to 4.2
Total weight, kg/lbs.	0.24 kg / 0.5 lbs.
Overall dimension, mm/in:	
- height	95 mm / 3.7 in
- diameter	56 mm / 2.2 in
Preformed fragments number, pcs.	-
Weight of explosive charge, gram/grains	75 g / 1157 grains
Type of explosive charge	RDX
Effective Range Radius, m	_
Lethal radius, m	2 meters
Safety radius, m	15 meters
Operation temperature range, °C/°F	from -43°C to 52 °C / -45.4°F to 125.6 °F
CLASS OF EXPLOSION HAZARD:	1.1F, UN 0292

PACKING	GHO-2
Number of grenades in one wooden case	20
Wooden case dimensions, mm/in	490 x 303 x 168 mm / 19.2 x 11.9 x 6.6 in
Wooden case gross weight, kg/lbs.	12.0 kg / 26.4 lbs.
Wooden case volume, m³	0.025 m