

M26 IM Hand Grenade

Unique safety features, reliable operation,
safe transport and storage



The M26 IM - HE fragmentation grenade is a combat-proven, second-generation grenade designed for improved operational reliability with enhanced safety features. The hand grenade incorporates a unique fuze with a safety and arming (S&A) mechanism, enabling safer storage and transportation with fewer restrictions. The M26 IM is in use by the IDF.

Improved safety: The M26 IM is equipped with a unique safety clip that provides enhanced protection against unintentional safety pin damage. The grenade requires two movement factors for removal of the safety pin, and includes peripheral protection on the fuze housing. The grenade offers the option of an additional thumb clip. In compliance with the latest safety requirements for fuzes-MIL-STD 1316 and for Insensitive Munitions (IM) MIL-STD 2015, the M26 IM hand grenade delivers a bullet impact of 0.5", Fast Cook-off (bare and packed), Slow Cook-off (bare and packed) and sympathetic detonation. Initiation of the detonation chain sets off an audible bang.

Operational reliability: The M26 IM is similar in lethality, handling operation and dimensions to the basic M26 grenade. It is tested for immersion in up to 40 meters of water.

Elbit Systems™

Land

M26 IM Hand Grenade

Unique safety features, reliable operation, safe transport and storage

Key Features

- Weight: 450gr
- Height: 107mm
- Filling: 170gr Comp.B
- Diameter: 61mm
- Delay time: 4.5 ± 0.5 sec

Key Benefits

- Best-in-class safety features
- Safer transit and storage
- MIL-STD 1316 and MIL-STD 2105
- Dangerous Goods Classification 1.1D or 1.6 (In accordance with client request)



Grenade after
SCO test

Grenade after 0.5" M20 (APIT)
bullet impact

Operation Tzuk Eitan
2014



Elbit Systems Land

E-mail: land@elbitsystems.com www.elbitsystems.com

Follow us on   