

M74 APAM Grenade

American Ordnance LLC, operator of the Milan Army Ammunition Plant, produces the M74 Grenade Submunition for the U.S. Military and other State Department approved customers.

USE: The M74 Grenade is the submunition used in the ATACMS M39 Missile Warhead. Upon separation from the warhead the spheroidal grenade spins to the earth and detonates upon impact. The fuze is armed by the spinning motion created by four flutes on the grenade body as it falls.

DESCRIPTION: The M74 grenade is filled with composition B explosive filler and is covered by a steel shell. Upon impact and detonation each grenade breaks up into a large number of high-velocity tungsten fragments that are effective against targets such as truck tires, missile rounds, thin-skinned vehicles, and radar antennas. The M74 grenade also contains incendiary material and has an antipersonnel radius of 15 meters.

SPECIFICATIONS:

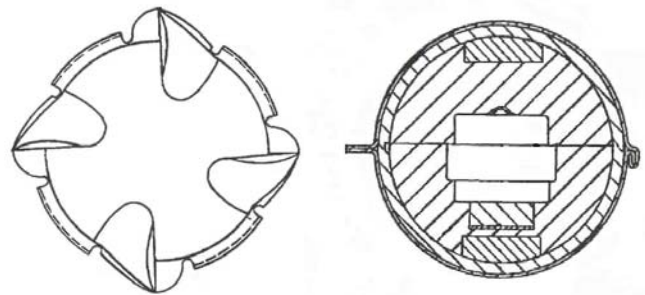
Type: APAM

Weight: 1.3 lb

Explosive Filler: Comp B



ATACMS
Block 1 & 1A



M74 Grenade



American Ordnance

We do what we say.®

American Ordnance LLC

Corporate Headquarters | Pittsburg, Kansas USA | 620.232.9238
207 E. 29th Street | Pittsburg, Kansas | 66762
Iowa Business Development | 800.488.9719

www.aollic.biz