## Table 2. Packaging

Munition	Items Per Box	Items Per Ammo Can	Weight Per Ammo Can	Items Per Crate	Weight Per Crate			
M1012	5 rounds	160 rounds	26.5 lb	2 cans (320 rounds)	55 lb			
M1013	5 rounds (payload = 18 small, rubber pellets per round)	160 rounds	15.5 lb	2 cans (320 rounds)	33 lb			
M1006	22 rounds	22 M2A1/22 rounds	15 lb	2 cans (44 rounds)	32 lb			
M1029	32 rounds (payload = 48 rubber balls per round)	32 M2A1/32 rounds	25 lb	2 cans (64 rounds)	54 lb			
M84	3 grenades per M19A1	12 grenades per can	9 lb	4 cans (9 rounds)	36 lb			
lb = pound(s) oz = ounce(s)								

## **NONLETHAL MUNITIONS**

This graphic training aid (GTA) provides soldiers with the capabilities and characteristics of the nonlethal (NL) munitions currently available in the Nonlethal Capability Set (NLCS).



## Headquarters, Department of the Army October 2001

**DISTRIBUTION**: United States (US) Army Training Support Centers (TSCs).

**DISTRIBUTION RESTRICTION**: Approved for public release.

Per Department of Defense Directive 3000.3, NL weapons are not required to have a zero probability of producing fatalities or permanent injuries. Although they are designed to control a hostile individual or crowd without fatalities or serious injuries, such instances may still occur even when NL weapons are properly employed.

Exercise the following precautions:

- Select the proper type of ammunition for the mission. The NL ammunition can be identified by its green color, and it is clearly marked *NONLETHAL*.
- Do not place NL and lethal ammunition in the same pouch, pocket, or sling.
- Clean the M203 with a wire-bore brush after firing 15 rounds. Extensive firing of M1006 cartridges builds up a plastic residue on the barrel's rifling, and the buildup can cause malfunctioning.

Employ the M84 as follows:

- Wear approved hearing and eye protection.
- Ensure that you have a firm grip on the grenade.
- Grasp the triangular pull ring (secondary safety pin) and pull it out.
- Hold the spoon, grasp the circular pull ring (primary safety pin), and pull it out.
- Toss the grenade into the targeted area.
- Take protective cover immediately.

## **NOTES:**

- 1. Do not detonate the M84 in the presence of natural gas, gasoline, or other highly flammable fumes or materials because it may cause a secondary explosion or fire. Do not release the spoon unless you are throwing the grenade.
- 2. The M84's primary employment is for entering and clearing rooms in a building. If used in a crowd situation, adhere to all caution and warning statements to ensure the safety of soldiers and civilian rioters.

Table 1 shows munition characteristics.

**Table 1. Characteristics** 

Munition	Weapon	Engagement Distance	Maximum Effective Range	Point/ Area	Aiming Point	DODAC	Basic Load
M1012	Shotgun	10-20 m	30.5 m	Point	Center of the mass	AZ14	10 rds per shotgun
M1013	Shotgun	10-20 m	18.3 m	Area	Center of the mass	AZ15	10 rds per shotgun
M1006	M203	10-50 m	50 m	Point	10 to 49 m: 24 inches below the center of the mass	BA06	6 rds per grenadier
					50 m: Center of the mass		
M1029	M203	10-50 m	NA	Area	Center of the mass (select an individual in the middle of the crowd). If the target is 15 m or closer, aim at the waist or the leg to avoid head hits.	BZ11	6 rds per grenadier
M84*	None (hand- thrown)	NA	NA	Area	Target area	GG09	3 per platoon leader

\*The fuse delay time is 1 to 2.3 seconds.

m = meters

rds = rounds

DODAC = Department of Defense ammunition code

NA = not applicable