

S6-ICGR

The Section Six Incapacitating Capacitive Gel Rounds, more commonly referred to as S6-ICGR, Gel Shock Rounds or simply Shock Rounds, is a series of non-lethal ammunition available in different [calibers](#), designed and manufactured by [Section 6](#) beginning in early [YE 40](#) - each bullet is simply a shell filled with a pre-charged micro capacitor suspended in an extremely electro-conductive gel and held in place via a thin membrane.

When fired the force of the primer igniting causes the membrane to rip open as escaping gasses push the gel-suspended capacitor out the end as it naturally tries to form the most aerodynamic shape while soaring through the air - upon contact a small button on the capacitor is depressed, causing 50,000 volts to be passed through the gel for seven(7) seconds in order to incapacitate most targets or at least their suit of armour.

Stats

- Damage Rating: [Tier 0, nonlethal](#)
- Size: 10x38mm
- Caliber: .40
- Size: 6x45mm
- Caliber: .23
- Size: 11.5x50mm
- Caliber: .45acp
- Size: 7.62x125mm
- Caliber: .308
- Size: 12.7x152mm
- Caliber: .50
- Damage Description: 50,000 volts of electricity applied for seven(7) seconds through a conductive gel that sticks to both armour and personnel, enough to incapacitate most individuals or at least their armour.
- Effective Range: varies depending on caliber
- Muzzle Velocity: varies depending on caliber, generally subsonic
- Muzzle Blast: a weak blast of flame varies in strength depending on caliber
- Recoil: fairly light and minimal
- Energy Source: chemical propulsion, magnetic acceleration in some cases¹⁾

OOO Notes

[SirSkully](#) created this article on 2018/09/29 17:45. Approved by [ethereal here](#).

Products & Items Database	
Product Categories	weapons: ammunition

Products & Items Database	
Product Name	S6-ICGR
Manufacturer	Black Wing Enterprises

¹⁾

dependant on gun

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