

Company name	Rating	Reason
Aeroteh S.A.	Unacceptable	Aeroteh S.A. produces the Dual Purpose Grenade Anti-Personnel & Anti-Tank GAA-001 which is based on the M85 produced by Israel Military Industries (IMI). The GAA-001 and M85 are cluster munitions.
China North Industries Corporation	Unacceptable	China North Industries Corporation (NORINCO) produces various cluster weapons, such as 122 mm rockets and related HE shells (including 39 bomblets), cargo shells with 44 and 74 bomblets, and the 360 kg anti-tank cluster bomb, Type 2. As these munitions contain more than 10 submunitions, which is the limit applied by the Convention on Cluster Munitions (CCM), they are considered cluster weapons.
China Poly Group Corporation	Unacceptable	China Poly Group Corporation's wholly-owned subsidiary, Poly Technologies, Inc., produces and offers the WS-3 Multiple Rocket Weapon System. This rocket weapon system contains 540 bomblets with a high-explosive warheads. Due to the 10 submunition limit applied by the Convention on Cluster Munitions (CCW), the WS-3 is considered a cluster weapon.
Hanwha	Unacceptable	Clearly manufactures cluster munitions - confirmation from company.
Israel Aerospace Industries Ltd	Unacceptable	Israel Aerospace Industries (IAI) produces and offers the EXTended Range Artillery (EXTRA) rockets. These rockets can carry about 500 Bantam cluster submunitions, each weighing 2.96 kg. The Convention on Cluster Weapons (CCW) however, considers a cluster munition anything with more than 10 submunitions and/or with submunitions each weighing less than 4 kg. Thus, IAI's EXTRA rockets are considered cluster weapons.
Motovilikha Plants JSC	Unacceptable	Motovilikha Plants JSC (OJSC Motovilikhinskiye Zavody AO) manufactures and markets the launcher and transloader vehicles of the 220mm 9P140 Uragan and the 300mm 9A52-2 Smerch multiple launch rocket systems (MLRS). Both MLRS fire rockets that carry cluster munition as defined by the Convention on Cluster Munitions (CCM). On the Russian version of the company website, the company states that the Smerch MLRS is capable of launching the 9M525 rocket that carries a cluster warhead. Splav SRPA produces the rockets and is the prime contractor for the weapon systems.
Orbital ATK	Unacceptable	Orbital ATK, due to the merger between Alliant Techsystems and Orbital Sciences, is the sole supplier of the propulsion system for Textron's Sensor Fuzed Weapon (SFW), which contains submunitions. This cylinder contains a total of 10 skeet projectiles, weighing 3.4 kg each, which places the weapon within the definition of a cluster munition according to the Convention on Cluster Munitions (CCM).
Poongsan	Unacceptable	Company confirms production of clusters, which is supported by evidence on the company's website. Slight change in product offering since 2008 but still unacceptable.

S&T Dynamics Co. Ltd.	Unacceptable	S&T Dynamics, based in South Korea, offers the KM138 Mine Deployer system that deploys the M74 anti-personnel mine, among other types of mines. South Korea is not a signatory to the Ottawa convention on anti-personnel mines and is one of the few countries that currently possess such weapons.
Textron	Unacceptable	Textron's division, Textron Systems, produces its Sensor Fused Weapon (SFW). This weapon is equipped with ten BLU-108 submunitions containing four skeet explosive submunitions each. Based on Sustainalytics' research and dialogue with Textron on the technical features of the weapon, it is concluded that the SFW is a cluster weapon. This is because the SFW contains ten BLU-108 submunitions, while the criterion applied by the Convention on Cluster Munitions (CCM) requires fewer than ten. Secondly, the explosive submunitions (skeets) weigh 3.9 kilogrammes, which is less than the Convention's requirement of more than four kilogrammes.