

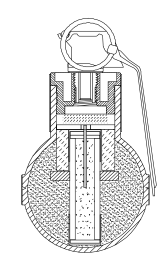
TEL: +1 724-479-5100 FAX: +1 724-479-5105

www.nonlethaltechnologies.com sales@nonlethaltechnologies.com

RB-CS - CS DUST BALL GRENADE - BLAST DISPERSION

DESCRIPTION

Our RB-CS CS Irritant Powder Dust Ball Grenade is an effective way to disperse irritant powder for use in crowd control and many tactical situations. Once thrown or launched, the M201A1 fuse discharges after 2 seconds and causes the fuse assembly to separate from the grenade body. There is then an additional 0.5 second delay until the flash powder charge in the grenade detonates. On detonation the rubber body of the grenade ruptures with a flash bang effect and the CS irritant powder is dispersed into the air.



SPECIFICATIONS

Type Hand Grenade, Blast Dispersion

Discharge CS Irritant Powder

Body Material Rubber Chemical Weight 40 grams Net Irritant Agent 35 grams

Report 173dB + @ 1.5 meter

Diameter 76 mm Body
Fuze Type M201A1
Fuze Delay 2.0 Seconds
Length Overall 132 mm
Overall Weight 275 grams

SHIPPING INFORMATION

UN Number UN 0301

Shipping Name Ammunition, Tear-Producing

Hazard Class 1.4G (6.1, 8)

Quantity Per Package 9 Grenades in Heavy Wall

Fiberboard Tubes

Packaging Fiberboard Box,

4G UN/DoT Approved



WARNING

Device should not be thrown directly at personnel.

NonLethal Technologies, Inc.

9419 Rt 286 Hwy West

Homer City, PA 15748 USA