LESS LETHAL IMPACT MUNITIONS





EXACT IMPACT ADJUSTABLE RANGE

40MM DIRECT FIRE MUNITIONS

- Projectile design has unique user-adjustable gas-bleed feature
- Allows velocity and kinetic energy to be adjusted for two design points, addressing close-in and extended range engagements
- Standard range velocity allows for engagements of 1.5 40 meters
- Extended range velocity allows for engagements of 40 70 meters

PATENTED





EXACT IMPACT™ STANDARD RANGE

40MM DIRECT FIRE MUNITIONS

- · Most accurate direct fire munitions
- . Accurate to 120 feet / 36.6 meters
- · Produced under exclusive license from U.S. Army
- · Passed extensive human effects assessments for blunt impact and penetration





EXACT IMPACT™ LE EXTENDED RANGE

40MM DIRECT FIRE MUNITIONS

- · Most accurate direct fire munitions
- . Accurate to 230 feet / 70 meters
- Passed extensive human effects assessments for blunt impact and penetration
- . Do not use at distances closer than 33 feet / 10 meters





EXACT IMPACT™ 24-SHOT RELOADABLE TRAINING KIT

40MM RELOADABLE TRAINING ROUND

- · Foam nose bodies are reuseable
- · Pre-loaded bases are fast to make ready and disposable afterwards
- . The training munitions deliver similar accuracy as the live munitions

eXact iMpact Adjustable Range

6325-A eXact iMpact

eXact iMpact Standard Range

6325 eXact iMpact

eXact iMpact Extended Range 6325LE eXact iMpact

Reloadable Training Kits

6525 eXact iMpact 24-Shot Kit 6530-50 6530

Direct/Exact Impact 50-Shot Kit Direct/eXact iMpact 250-Shot

6530LE-50 Extended Range Direct/Exact Impact 50-Shot Kit

6530LE Extended Range Direct/Exact Impact 250-Shot Kit



LESS LETHAL IMPACT MUNITIONS

37MM 37/40MM 40MM ROUNDS

- Comprehensive offering of area and direct fire munitions
- · Available in 37mm, 37/40mm or 40mm munitions
- · Widely used by corrections and law enforcement agencies for crowd control or single subject compliance



Area Control Munitions



STINGER® 32 CAL. **RUBBER BALLS**



STINGER® 60 CAL. RUBBER BALLS

Direct Fire Munitions



MULTIPLE WOOD BATON



MULTIPLE **FOAM BATON**



MULTIPLE RUBBER BATON



BEAN BAG

12-GAUGE ROUNDS

- · Comprehensive offering of area and direct fire munitions
- · Widely used by corrections and law enforcement agencies for single subject compliance

Area Control Munitions

Direct Fire Munitions



STINGER® 32 CAL. **RUBBER BALLS**



DRAG STABILIZED™ ROUND



FIN STABILIZED ROUND

40mm Rounds 6096 Stinger® 32 Cal. Rubber Balls 6097 Stinger® 60 Cal. Rubber Balls 6098 Multiple Wood Baton

6064 Multiple Rubber Baton 6099 Multiple Foam Baton 6025 Bean Bag

37/40mm Rounds 6296 Stinger® 32 Cal. Rubber Balls 6297 Stinger® 60 Cal. Rubber Balls Multiple Wood Baton 6298 6299 Multiple Foam Baton 6225 Bean Bag

37mm Rounds

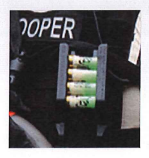
Stinger® 32 Cal. Rubber Balls (5.5") 1196 Stinger® 32 Cal. Rubber Balls 1197

1198 Stinger® 60 Cal. Rubber Balls (5.5") 1199 Stinger® 60 Cal. Rubber Balls

Multiple Wood Baton 1176 Multiple Rubber Baton 1177

1178 Multiple Foam Baton

1225 Bean Bag



12-GAUGE

Stinger® 32 Cal. Rubber Balls

Standard Velocity 3020 High Velocity

Stinger® 68 Cal. Rubber Balls

3070 Single Rubber Ball Double Rubber Ball 3072 Triple Rubber Ball

Drag Stabilized™

3027 Bean Bag Round 3028 Marking Bean Bag Round

Fin Stabilized

Fin Stabilized Round



STINGER® 68 CAL. SINGLE, DOUBLE OR TRIPLE RUBBER BALL

WARNING/SIGNAL MUNITIONS









AERIAL WARNING/SIGNALING MUNITIONS WITH PAYLOAD

40MM 50/100/200/300 METERS

- . Designed to travel the indicated distance and deflagrate 20 ft. above the target when launcher is held at a 15° elevation angle
- · Delivers a sound and light output which are noticeable in day or night
- . Produces 170 dB of sound output at 5 ft
- · Produces 5 million candelas for 7.5 milliseconds
- · Tactile feature on the nose of the cone to indicate designated distance

















AERIAL WARNING/SIGNALING MUNITIONS

40MM 50/100/200/300 METERS

- · Designed to travel the indicated distance and deflagrate 20 ft. above the target when launcher is held at a 15° elevation angle
- . Delivers a sound and light output which are noticeable in day or night conditions
- . Produces 170 dB of sound output at 5 ft
- Produces 5 million candelas for 7.5 milliseconds
- · Tactile feature on the nose of the cone to indicate designated distance





AERIAL WARNING/SIGNALING MUNITIONS

12-GAUGE 50/100 METERS

- · Designed to travel the indicated distance and deflagrate 20 ft. above the target when shotgun is held at a 5° elevation angle
- · Delivers a sound and light output which are noticeable in day or night conditions
- . Produces 170 dB of sound output at 5 ft
- · Produces 2.2 million candelas for 7.5 milliseconds

≝SAFARILAN

LESS LETHAL INSTRUCTOR

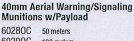
TRAINING GROUP

This hallmark program provides the necessary training for a changing world. The program is comprised of four 8-hour instructor level classes covering OC Aerosols, Less Lethal Impact and Chemical Munitions and Distraction Device® models. The student will acquire a general working knowledge of Defense Technology® products, both technically and tactically, along with the skills necessary to conduct in-service training.

Contact the Safariland Training Group for details to take or host this course.

WWW.SAFARILAND.COM/TRAINING 800.347.1200 OPTION TRAINING

SEE INDEX ON PAGE 248 FOR INFORMATION ON CLASSES LISTED THROUGHOUT THIS CATALOG



60280C	50 meters
60290C	100 meters
60300C	200 meters
60310C	300 meters
6028CN	50 meters
6029CN	100 meters
6030CN	200 meters
6031CN	300 meters
6028CS	50 meters
6029CS	100 meters
6030CS	200 meters
6031CS	300 meters
6028IM	50 meters
6029IM	100 meters
6030IM	200 meters
6031IM	300 maters

40mm Aerial Warning/Signaling

6028WS	50 meters
6029WS	100 mete
6030WS	200 mete
6031WS	300 mete

12-Gauge Aerial Warning/ Signaling Munitions

o.gag	
3031	50 meters
3030	100 motors



PYROTECHNIC CHEMICAL GRENADES

Defense Technology® offers a large assortment of chemical grenades providing options for most any tactical situation. These high-volume pyrotechnic grenades utilize a standard M201A1 type fuze and deliver large plumes of smoke and/or agent.





FLAMELESS TRI-CHAMBER

- . The design of this grenade allows the contents to burn within an internal can and disperse the agent safely with reduced risk of fire
- · Designed primarily for tactical situations to detect and/or dislodge a barricaded subject
- . It is not recommended to launch this grenade













HAN-BALL™

- · Fast burning pyrotechnic grenade with a rubber ball exterior
- · Delivers a high volume of agent in 15 seconds













TRIPLE-CHASER®

- · Grenade separates into three sub-munitions to cover greater area and payload coverage
- . Sub-munitions land approximately 20 ft, apart with an approximate burn time of 20-30 seconds















SPEDE-HEAT"

- · Long-burning, continuous discharge grenade delivers a high-volume of smoke and agent
- · Burn time approximately 30-40 seconds









命

CKET TACT

D



RIOT CONTROL

 Same long-burning, continuous discharge capabilities as the Spede-Heat™ grenade in a smaller

Flameless Tri-Chamber

oc.

CN

OC

CN

CS

OC

CN

CS

White & Colored Smoke

Black Smoke

Saf-Smoke"

Blue Smoke

Red Smoke

Green Smoke

Yellow Smoke

Large-Style Max HC Smoke

Military-Style Max HC Smoke

Saf-Smokeⁿ

Saf-Smoke™

Saf-Smoke"

1099

1091

1092

1093

1020

1025

1026 1027

1071 1072

1080

1081

1082

1062

1063

1064

1065

1067

1069

1073

1083

1019

1015

1016 1017

1017B

1067G

1017R

1017Y

Pocket Tactical

CN

Saf-Smoke"

Saf-Smoke™ Blue

Saf-Smoke™ Green

Saf-Smoke™ Red

Saf-Smoke™ Yellow

Han-Ball"

Triple-Chaser®

Spede-Heat* 1070

Riot Control

- . Delivers a high-volume of smoke and agent
- · Burn time approximately 30-40 seconds











WHITE & **COLORED SMOKE**

- Smoke is discharged for approximately 30-40 seconds
- · Ideal for signaling, communication, distraction and crowd control
- · Smoke Colors: White, Black, Blue, Green, Red or Yellow
- · Maximum HC Smoke Grenades are also available in Large- and Military-Style canisters

SMOKE





POCKET TACTICAL

- Though this device is slightly over 4" in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by a full size tactical grenade
- . Burn time 20-40 seconds
- · Smoke Colors: White, Blue, Green, Red or Yellow









NON-PYROTECHNIC CHEMICAL GRENADES

Defense Technology® offers a large assortment of grenades providing munitions for most any tactical situation. These non-pyrotechnic chemical grenades provide heavy concentrations of payload that immediately contaminate the area and are non-flammable and safe for indoor usage.





AEROSOL OC VAPOR

- · Delivers a very high concentration of agent in a powerful mist and requires very minimal decontamination
- · Removing the subject from the affected area to fresh air resolves respiratory effects within minutes

OC INERT





INSTANTANEOUS BLAST

- · Upon initiation of the detonator there is enough force to split at six machined grooves on the outside surface of the canister expelling the powder payload
- Well suited for affecting numerous subjects grouped within a contained area, using wind to the advantage

OC CN CS INERT







OC AEROSOL FOGGER

Delivers a payload of 1.3 MC% in less than 15 seconds and is ideal for area denial areas such as attics or garages with minimal cleanup

Aerosol OC Vapor

Instantaneous Blast

OC

Flameless Expulsion

CS

OC Aerosol Fogger

OC Vapor

Inert Vapor

Inert / Practice

Inert / Practice

1.3% 1 oz.

1.3% 6 oz.

Inert 1 oz.

Inert 6 oz.

OC/CS (Not Shown)

1056

1055

1040

1041

1042 1043

2040 2041 2042

2043

56814

56854

565441

565941

1050

OC/CS Aerosol

· Available in 1 oz. and 6 oz. canisters







FLAMELESS EXPULSION

- This compact grenade features a CO2 cartridge which utilizes the released pressure to expel the powder payload
- · Most commonly used in tactical deployments by law enforcement or corrections and can affect a confined area of up to approximately 1,500 sq ft.









