

NonLethal Technologies

History

The Company was originally formed in 1994 as an R&D firm by former Chemists of Federal Laboratories, and evolved into a full manufacturing operation in 2002, when it moved to its new 46 acre plant in Homer City, Pennsylvania. Over the last fifteen years, the product line has expanded dramatically, now providing a full line of less lethal force and tactical munitions, colored smoke grenades and projectiles, bulk chemicals, and the innovative IronFist® vehicle mounted weapon systems.

Capabilities

In addition to our standard product line, NLT can provide additional In-House services to our customers...

- In-House Synthesis of CS Crystals to US Mil Spec
- In-House Synthesis of OC Powders and Color Smoke Pyrotechnics
- In-House Custom Blending of Irritant Solutions and Powders
- In-House Production of military M201A1 Fuses
- In-House Production of Delay Mixes and Delay Tubes
- In-House Production of Custom Smoke Pellets to Customer Specs
- In-House OEM Loading and Chemical Supply

Sales

NonLethal Technologies restricts its domestic sales to the U.S. Department of Defense and the U.S. State Department.

International Sales may be direct with Foreign Governments or through Registered International Distributors providing local in-country support. International sales are subject to all U.S. laws which regulate and govern the sales and shipment of all NLT items covered under the U.S. Department of State and U.S. Department of Commerce. Currently, all NLT chemical and impact munitions, and all flashbangs are listed as Non-ITAR items and therefore processed through the U.S. Department of Commerce.

Quality Control

Rigorous inspection and certification of incoming parts to our specifications and continual in-process QA monitoring and testing of all our products in specially designed test chambers at our facilities insure the highest reliability and performance of our end products and strict conformity to our printed specifications. Our quality control procedures are compliant with US Dept. of Defense Mil-Q-9858 Standards.

Research & Development

Ongoing research and development is paramount to growth within our industry, and the NLT management, with over 50 years of combined experience in tear gas and less lethal munitions, devotes considerable time researching and designing new products and product improvements every day of the year...for the benefit of the men and women who put their life on the line every day of the year to protect the citizens of their country.

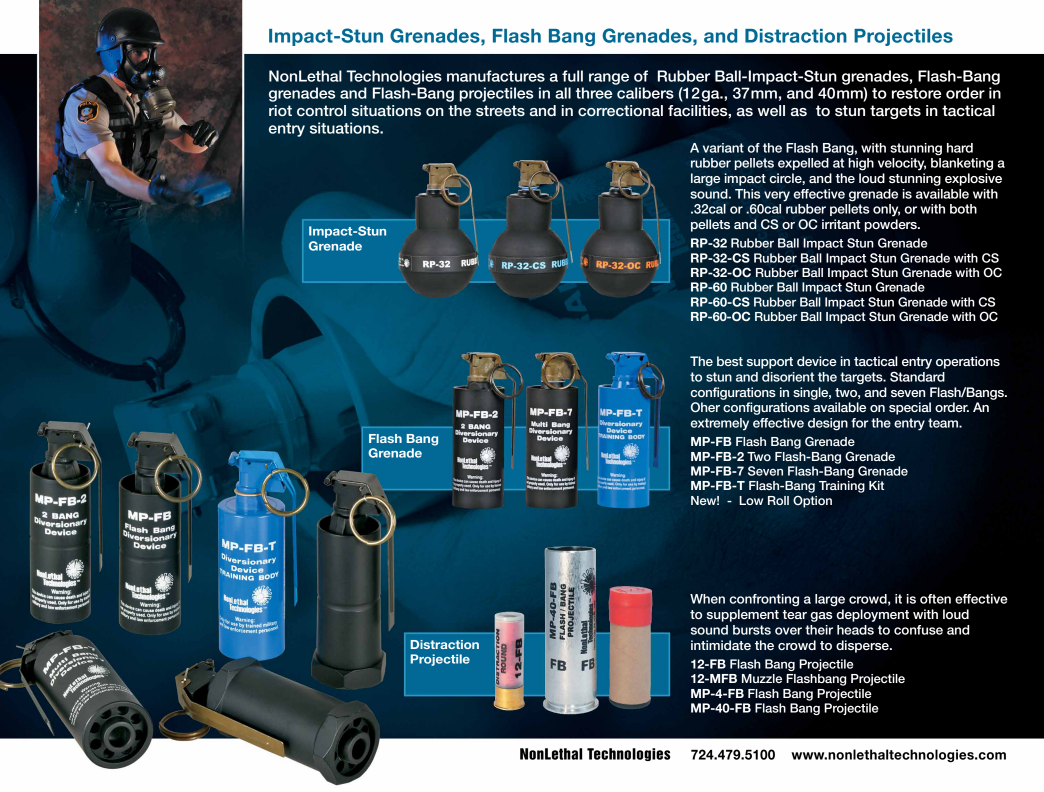
Training

All NLT products provide less-lethal force options. These products are restricted to law enforcement, corrections, and military personnel, and are designed to restore order or incapacitate a potentially dangerous individual temporarily. However, in very rare circumstances, less-lethal options may cause death or serious physical injury. Accordingly, any officer having the responsibility to use less-lethal force should receive proper training from their department to ensure the safest and most effective use of the product.

NonLethal Technologies can provide Specialized Training Programs for military, correctional, and law enforcement agencies throughout the world, through our internationally respected tactical defense training personnel, which can be performed either in the USA or In-Country.

Product Overview - Our Full Line of Munitions, Chemicals, and Weapons

Developed for Field Deployment and Training in Less Lethal Force Options...for the Military, Corrections, and Law Enforcement. CS SMOKE PROJECTILE LONG RANGE MP-FB-7 MP-FB 38mm and 40mm Projectiles Distraction and Grenades with CS, **Devices** CS FB OC, Colored Smoke, **RP-32** TPA White Smoke, or HC CS 38mm and 40mm **Bulk Chemical** Irritants in Liquid, Weapons Systems **Powder.or Pelletized** 6, 12, 24 and 36 **Pyrotechnic Forms Barrel Configurations** Variety of Mounting **Options Available** 60 CAL. RUBBER BALLS (52) MP-8-RB6 MP-40BP-LCS CS Hi-Load™ 12 gauge, CS B 38mm and 40mm and Special RA **Impact Munitions** Munitions MP-40-FX MP-781
RAINING ROUND MPACT ROUND



Impact Munitions 12 Gauge, 37/38mm, and 40mm Impact Projectiles

NonLethal Technologies manufactures a full range of impact projectiles and cartridges, to target small groups or individuals in crowd control or tactical situations.



Where the shotgun is the standard tactical weapon, NLT provides a number of impact loads to fit the less lethal mission.

12-RB3 .60cal Rubber Ball Cartridge 12-RB18 .32cal Rubber Ball Cartridge 12-RB18HV .32cal Rubber Ball Cartridge 12-PF Finned Rubber Projectile 12-BB Bean Bag Cartridge



37/38mm Cartridge Impact rounds in 37/38mm are commonly used indoors at correctional facilities and in close quarter confrontations with small groups of violent protesters.

MP-4-R3 Rubber Baton (3) Cartridge, 37/38mm
MP-4-F3 Foam Rubber Baton (3) Cartridge, 37/38mm
MP-4-RB3 .32cal Rubber Ball Cartridge, 37/38mm
MP-4-RB6 .60cal Rubber Ball Cartridge, 37/38mm
MP-4-BB Bean Bag Cartridge, 37/38mm



U.S. military police units have trained on and deployed a range of 40mm impact munitions as their primary less lethal force option.

MP-40-R3 Rubber Baton (3) Cartridge, 40mm
MP-40-F 3 Foam Rubber Baton (3) Cartridge, 40mm
MP-40-RB3 .32cal Rubber Ball Cartridge, 40mm
MP-40-RB6 .60cal Rubber Ball Cartridge, 40mm
MP-40-FX Impact Projectile, 40mm
MP-40-FX-OC Impact Projectile w/OC Dust, 40mm
MP-40-FX-OM Impact Projectile w/Orange Marker, 40mm



Our Barricade Penetrator rounds are designed to be fired with great accuracy through windows or wooden doors to release a cloud of irritant powder to deny access or to extract a barricaded individual. Available in 12ga., 38mm and 40mm.

 12-BP-PCS
 12-BP-POC

 MP-4BP-PCS
 MP-4BP-POC

 MP-40-BP-PCS
 MP-40-BP-POC



NonLethal Technologies Fax: 724.479.5105 sales@nonlethaltechnologies.com

Chemical Irritant Grenades-Pyrotechnic and Blast-Powder



Chemical Grenades-Pyrotechnic Colored Smoke

NonLethal Technologies manufactures a full range of military M-18 type colored smoke grenades, for use by military and law enforcement agencies in signaling, training, and distraction.



Law **Enforcement Pyrotechnic**

The MP-1, MP-15, and the MP-2 Series grenades are all available in Red, Green, Yellow, Orange, Blue, Violet, and White Smoke, and are an effective psychological tool when mixed with CS chemical deployment in crowd control operations



Military Type M18 **Pyrotechnic**

The MP-2S Series grenades are produced to military standards and performance specifications, for signaling purposes or as an obscurant, in both training exercises and field operations of military forces around the world, emitting a large cloud of colored smoke for 50 seconds.

MP-2S-WS White Smoke Grenade, TPA

MP-2S-HC Grey Military Hexachloroethane

MP-2S-R Red Smoke Grenade

MP-2S-G Green Smoke Grenade

MP-2S-Y Yellow Smoke Grenade

MP-2S-O Orange Smoke Grenade

MP-2S-B Blue Smoke Grenade

MP-2S-V Violet Smoke Grenade



Baffled Pvrotechnic

For Military Forces around the world, this is the grenade of choice either in training exercises or during operations to avoid starting a fire when in an area of extremely dry weather conditions.

MP-2B Series Baffled Colored Smoke Grenades Available in: Red, Green, Yellow, Blue, Orange, Violet, or TPA White





NonLethal Technologies Fax: 724.479.5105 sales@nonlethaltechnologies.com





NonLethal Technologies Fax: 724.479.5105 sales@nonlethaltechnologies.com



Security Systems & Support...For Correctional and Government Facilities

NonLethal Technologies manufactures a variety of indoor use grenades ideal and effective for indoor barricade situations and for prison and correctional facility use.



The MP-2V and MP-15V Series Vapor Grenades deliver a cloud of irritant vapor with a discharge time of 1 to 3 seconds. They are designed for indoor use with no fire hazard. They are also effective in many outdoor applications with the quick discharge preventing any possibility of throwback.

MP-15V-CS Aerosol Vapor Grenade MP-15V-OC Aerosol Vapor Grenade MP-2V-CS Aerosol Vapor Grenade MP-2V-OC Aerosol Vapor Grenade



These unique grenades deploy the highest payload of Chemical Irritant in the industry and have a selector switch on the grenade to set either a 2 second delay for throwing by hand, or a 5 second delay for launching from a 12 gauge shotgun.

M-1395 Launcher for 12 gauge Shotguns MPG-N-110-IT Training Grenade

MPG-N-110-CS Grenade MPG-N-110-OC Grenade

TG Guard™ Systems

The TG Guard System™ is designed to provide critical force protection for personnel and facilities by use of remotely deployed tear gas as a deterrent to control disturbances, uprisings, and riots in any facility where protective security is required, whether it be prisons, government buildings, or embassies.

The basic TG Guard™ Control Unit can operate and discharge up to 25 tear gas Dispensers selectively, which then can protect the dining areas, work areas, recreation areas, sally ports, and halls of most prison facilities, or critical approach areas of government buildings and embassies such as entry points, communications rooms and armories. Larger facilities can use multiple Control Units and Dispensers to accommodate their security needs.

Systems consist of the Control Unit, Single and Multiple Dispenser Housings, and the Tear Gas Dispensers. Systems can be retrofitted into existing facilities or designed into the initial planning of new facilities. Contact NLT sales for more details on system design and hardware costs.





Bulk Chemical Irritants - Training Materials

Bulk Chemical Irritants

NonLethal Technologies produces custom liquid or solid formulations and blends of chemical irritant agents (CS, OC, and dyes) in any percentage for use in water cannons, for

refilling pressurized tanks in the field, or for thermal fogging generators. Packaging available in small quart containers up to 55 gallon drums.

Bulk Chemical Irritants in Liquid, Powder,or Pelletized Pyrotechnic Forms



Training Programs and Services

NonLethal Technologies stresses the need for frequent and regular training in less lethal force scenarios using both live and inert training materials to insure that the officer fully understands the value (and limitations) of less lethal force munitions when deployed...whether facing a crowd that becomes unruly or dangerous, or when confronted with a hostage situation, or when confronting a potentially dangerous individual, outdoors or indoors. Contact NLT **Training** for more details. **Materials**

and Pellets

Training Capsules

Military CS



NonLethal Technologies has been providing CS Training Capsules (NSN 1365-00-690-8656) to the U.S. Armed Forces for several years to train recruits and reserve units in the proper fitting of their gas masks.



MP-FB-T Flash-Bang Training Kit
MP-2-WS White Smoke Grenade
MP-2S-WS White Smoke Grenade
HB-WS White Smoke Grenade
MPG-N110-IT Talc Training Grenade
MP-4-WS White Smoke Projectile
MP-40-WS White Smoke Projectile
MP-4M3-WS White Smoke Projectile
MP-4M4-WS White Smoke Projectile
MP-6M5-WS White Smoke Projectile
MP-6M5-WS White Smoke Projectile

M Series Aerosols, Inert Training Loads in GEL, FOAM, FOG, and STREAM

Aerosols

NLT provides a full selection of aerosols for the patrol officer, the corrections officer, and tactical teams facing low to medium threat situations. Available in GEL, FOAM, STREAM, and FOG formulations, using either OC or CS, and in standard 5.5% or 10% active agent, or custom formulations. **M3-OC Series** M3-CS Series **M4-OC Series M4-CS Series** DEFENSE M9-OC Series NLT produces several larger and special use chemical aerosols for the correctional officer, and tactical units. **M9-CS Series SPRAY** M9-TE-CS Series-For Tactical Entry or Extraction CS **M21-CS Series** DEFENSE SPRAY M21-OC Series For Correctional Use M9-CS CS in Gel. Foam, and Stream formulations M4-CS PEPPER SPRAY DEFENS **Aerosol** CS 10% **Defense** NonLethal Technologies" M3-CS M3-OC-10 NonLethal Technologies" **Spray** DEFENSE SPRAY The M-46 Series Horizontal Aerosol OC FOAM Projector consists of a pressurized DEFENSE SPRAY DEFENSE tank with CS or OC liquid that M21-0C-F disperses the chemical irritant up CS **Aerosol with** HiLoad CS to 25-30 feet...designed for small **Tactical Entry/** Aerosol crowd control operations. M9-CS-1% M21-CS-1% **Extraction Tube** Crowd Technologies" Control

Dispenser



40mm Barrel Option for IronFist™



IronFist™ Core 12 Barrel Vertical Pod

IronFist™ mounted on a Control

Solutions CS5200 Ring Turret

NonLethal Technologies' basic 12 barrel Vertical Weapon Pod, provides the vehicle systems integrator the ability to fit one or two on a simple roof turret, an open ring turret or a remote weapon station, delivering to the fire control officer a valuable escalation of force capability. When the threat is one of civil unrest, the IronFist TM can be loaded with any of the NonLethal Technologies' conventional less lethal 37/38-40mm rounds, or our Hi-Load™ 37/38-40mm rounds to rapidly deploy a blanket of less lethal munitions into, or over, a hostile crowd. If deployed as a 40mm system, the platform can deploy any of our standard 40mm less lethal and flashbang rounds, our 40mm white smoke rounds for screening, or even the 40x46 flare illumination rounds in night time tactical operations.

HMV

HiLoad™ Munitions

NonLethal Technologies' 37/38-40mm designed rounds give the tactical commander a full range of mission specific less lethal options. Using our HiLoad™ Munitions (in the 8 inch and 10 inch shell models) in a 24 bbl IronFist™ 38mm System, a fire control officer can deploy up to 240 mini-grenades within seconds into a large riotous crowd, if needed.

40mm Less Lethal and the MP-781 Training Munition

When the IronFist™ is fitted with 40mm rifled barrels, the military commander can choose from a range of 40mm low velocity less lethal rounds, or any 37/38-40mm less lethal rounds. Also the 40mm low velocity MP-781 training round can be fired from these 40mm rifled barrels.







You can view our full set of technical data sheets and our product video on our website.

www.nonlethaltechnologies.com





9419 Rt. 286 Highway West • Homer City, PA 15748, USA

Phone: 724.479.5100 • Fax: 724.479.5105

www.nonlethaltechnologies.com • email: info@nonlethaltechnologies.com