APPLIED ENERGY TECHNOLOGY CORP

2105 S. HARDY DRIVE • SUITE #20 • TEMPE, ARIZONA 85282 PHONE (480) 894-1719 • FAX (480) 894-8375

Material Safety Data Sheet

Section 1. Chemical Product and Company Identification			
Product Name:	Cartridge, Power Device	IN CASE OF AN EMERGENCY/INCIDENT: INFOTRAC (24 HOUR): (800) 535-5053	
Manufacturer:	Applied Energy Technology Corp. 2105 S. Hardy Drive Suite #20 Tempe, AZ 85282	EMERGENCY PHONE: (480) 894-1719 INFORMATION: (480) 894-1719 (M-TH. 7:00 a.m 4:30 p.m. PS)	
Commercial Name(s):	Fire Extinguisher Cartridge	REFER TO GUIDE 114 OF THE NORTH	
Supplier:	Applied Energy Technology Corp. 2105 S. Hardy Drive Suite #20	AMERICAN EMERGENCY RESPONSE GUIDEBOOK.	
	Tempe, AZ 85282	ALL NON-EMERGENCY QUESTIONS SHOULD BE DIRECTED TO CUSTOMER SERVICE (480-894-1719) FOR ASSISTANCE.	

Section 2. Composition and Information on Ingredients			
Hazardous Components	CAS#	ACGIH TLV	
Lead Azide, Initiating Explosive	13424-46-9	0.15M ³	
Zirconium Metal Powder	7440-67-7	5MG/M³	
Potassium Perchlorate	7778-74-7	5MG/M ³	
Data on Ingredients: Zirconium Met (Zr/KCLO ₄).	tal Powder and Potassium Perch	lorate is a Pyrotechnic Compound	

Section 3. Hazards Id	lentification
Health Hazard:	Before detonation - none. The primary hazards from improper handling and misuse of these components are physical wounds resulting from detonation. Detonation may cause trauma to eyes, skin, and ear due to loud noise and high energy shrapnel.
Appearance and Odor:	Metal cases approximately 3/4" Hex x 11/4" long; No odor.
Routes of Entry:	Inhalation and Skin
Signs and Symptoms of Exposure:	Close proximity during detonation may cause damage to eyes, ear, and skin. Post detonation fumes are noxious.

Continued on Next Page	AETC-MSDS 001 Revised 01/01

Section 4. First Aid Measures	
Emergency and First Aid Procedures:	Move victim to fresh air. Call emergency medical care. Apply artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

Section 5. Fire Fighting Measu	ITES
Flash Point (Method Used):	Auto Ignition Temperature 400°F
Flammable Limits:	Keep fire away
Extinguishing Media:	Water fog or spray to cool; Foam to extinguish.
Special Fire Fighting Procedures:	Maintain 50 to 100 foot distance. Cool and douse with water. Foam from distance.
Unusual Fire and Explosion Hazards:	Mass detonating from excessive heat (400°F+) will produce shrapnel to approximately 50 ft.

Section 6. Accidental Release Mo	easures		day and					
Steps to be Taken in Case Material is Released:	If components individually, har protection and released from protection is visible friction, static, ceither case.	ndle spar static s acking a e or sep	ringly to suppress and indi- parating,	repack or. If vidually use ext	: Wear app individual y are dama treme cautic	oroved of comparison comparison comparison comparison comparison control contr	eye and onents d explo o expos	l ear are sive se to

Section 7. Handling and Sto	rage
Precautions to be taken in Handling and Storing:	Wear eye and ear protection and static grounding. DO NOT remove black rubber shunt plug or other shunting devices until after installation.
Other Precautions:	Keep away from static producing materials, open flame. DO NOT subject to any electronic test equipment.

Section 8. Exposure Controls and Personal Protection		
Personal Protection:	ALWAYS wear eye protection, personal static grounding, and ear protection when handling. Use ONLY Cotton Protective Gloves.	
Personal Protection if Detonated:	Respiratory Protection mask.	

Physical state and appearance:	Metal cases approximately 3/4" Hex x 11/4" long.
Boiling Point:	N/A
Vapor Pressure:	N/A
Vapor Density:	N/A
Solubility in Water:	N/A
Specific Gravity:	N/A
Melting Point:	N/A
Evaporation Rate:	N/A
Р/Н:	N/A
Odor:	No odor.

Section 10. Stability and Reactivity		
Stability:	Stable	
Conditions to Avoid:	Excessive heat (350°F plus), Mechanical shock or impact, Electro-static Discharge	
Incompatibility:	N/A	
Hazardous Decomposition or By-Products:	If detonated, fumes are noxious.	
Hazardous Polymerization:	Will not occur.	

Section 11. Toxicological Information	
See Section 3.	

- 프로그램 - 10 Table 19 4 4 H 프로마 과과 프로마 과과 프로마 그 프로마 아니다 아니다 아니다 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	To \$500 Mark 17, 000 to be high recommendation of the control of t
Continued on Next Page	AETC-MSDS 001 Revised 01/01
ii t Antiniien on iyeyi Pyde	TO THE PROPERTY OF THE PROPERT

Section 12. Ecological Information

Direct Environment Effects Should Material be Released into Environ-

N/A

ment:

Section 13. Disposal Considerations

Waste Disposal Method:

Consult with Manufacturer.

Section 14. Transport Information

D.O.T/U.N. Hazardous Materials

Description/Proper Shipping

Name:

Cartridges, Power Device

D.O.T/U.N. Hazardous Class.

Division, Compatibility Group:

1.4S

U.N. Identification Number:

UN0323

Packaging Group:

Π

Section 15. Regulatory Information

Bureau of Explosives: This product is considered to be Hazardous as defined by 29 CFR

1910.1200.

Department of Transportation:

This product is considered to be Hazardous as defined by 49 CFR.

OSHA:

This product is considered to be Hazardous as defined by 29 CFR

1910.1200.

Section 16. Other Information

Contract/Solicitation Number:

Manufacturer's Cage Code:

57597

Contractor's Name:

Applied Energy Technology Corp.

Contractor's Cage Code:

57597

NSN:

Specification Number/Revision

Level:

Continued on Next Page

AETC-MSDS 001

Revised 01/01

Section 16. Other Information (Cont.)	
This MSDS has been prepared in accordance with 29 CFR 1910.1200, ANSI Z400.1, and Federal Standard No. 313.	
Revised Document in its entirety.	
N/A = Not Applicable	
_	

Notice to Reader

The Cartridges may pose unknown hazards and should be handled with caution. This Material Safety Data Sheet (MSDS) applies only to the material as packaged. If this product is installed or deteriorates, it may pose hazards not mentioned in this MSDS. It shall be the user's responsibility to develop proper methods of handling and personal protection based on the actual conditions of use. While this MSDS is based on technical data judged to be reliable, Applied Energy Technology Corp. assumes no responsibility for the completeness or accuracy of the information contained herein.