

East Building, PHH – 32 1200 New Jersey Avenue, Southeast Washington, D.C. 20590

Pipeline and Hazardous Materials Safety Administration

The US Department of Transportation Competent Authority for the United States

<u>CLASSIFICATION OF EXPLOSIVES</u> <u>FIRST REVISION</u>

Based upon a request by Cartridge Actuated Devices, Inc., 51 Dwight Place, Fairfield, NJ 07004, United States the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR). A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request.

U.N. PROPER SHIPPING NAME AND NUMBER:

Cartridges, power device, UN0323

U.N. CLASSIFICATION CODE: 1.4S

REFERENCE NUMBER
EX2010101404**PRODUCT DESIGNATION/PART NUMBER**
072140-3 Rev. B (Assembly Hi-Temp. Initiator
(HTI))

NOTES: The following packaging method is assigned: Inner Packaging - Tubes, fiberboard with a wall thickness not less than 1/8 inches, each containing one device prewrapped in a static-resistant plastic bag. Intermediate Packaging - Box, compressed flame retardant paperboard (e.g. Homasote), each containing not more than twelve (12) inner packagings confined from movement with foamed plastic insert holders and a homasote panel not less than 1/2 inches in thickness between layers of six inner packagings with the output ends of each unit positioned to face inwards toward the center Homasote panel. Outer Packaging - UN 4G fiberboard box, each containing one intermediate packaging. The device in this packaging has been tested in accordance with and passed the UN Series 6(d) test requirement in the 5th Revision of the UN Manual of Tests and Criteria.

DATED: 04/29/2011

Harpret K. Singh

For Dr. Magdy El-Sibaie Associate Administrator for Hazardous Materials Safety



PERCUSSION INITIATOR

DESCRIPTION

The Fike Percussion Initiators are percussion fired initiators for use in downhole oil and gas completion operations. They are typically used in Tubing Conveyed Perforating (TCP) operations to initiate the detonation chain of perforating guns for the completion of oil and gas wells.

The Percussion Initiator is available in multiple configurations for direct replacement of existing Percussion Initiators (See Ordering Information Table). It is intended for use in existing tools that meet the firing pin travel limits, "all-fire" characteristics and other specifications listed in the data sheet. The Fike Percussion Initiator is hermetically sealed to resist corrosion and manufactured to meet the following specifications.



SPECIFICATIONS

Material of Construction:	Body – Stainless Steel
Time and Temperature Exposure:	See Ordering Information Chart
Gap:	Initiates boosters at 1.25" max gap
Firing Characteristics: (refer to 2nd page)	All-Fire:
	Configuration A Firing Pin – 10 ft-lbs applied at 9.7 ft/s
	Configuration B: Firing Pin – 12.4 ft-lbs applied at 13.4 ft/s
	No-Fire: 5.0 foot-pounds maximum
	Note: Limit firing pin travel to a maximum of .157 (3.99mm) to .165
	(4.19mm) from back surface (refer to 2nd page)
Recommended Firing Pin:	.05 inch spherical radius
Pressure Rating:	20,000 psi before and after function
Shipping Classification	DOT Hazard Class: 1.4 S (all P/N's)
	UN Number: UN 0323 (all P/N's)
	Ref Number: EX2009070008 (P/N 072120-1)
	EX2009070009 (P/N 072120-3)
	EX2009080482 (P/N 072140-1)
	EX2010101404 (P/N 072140-3)
	EC Cert Number: ENB/B/158/10 (all P/N's)
Shelf Life:	5 years

Note: All information and ratings are subject to change without notice. The user must be satisfied with the products suitability for all applications.

APPLICATIONS

- Explosive Trains
- Perforating Guns
- Tubing Conveyed Perforating
- Specialized Applications

Form No. 0.1.10.01-1

ILLUSTRATION 1





GROOVE FOR

-113 O-RING

ORDERING INFORMATION

Fike P/N	Description	Reference	Temperature Rating
072120-1	Initiator, Hi-Temp (320°F) with -020 O-Ring Groove	Illustration 1	320°F for 200 Hours 340°F for 100 Hours
072120-3	Initiator, Hi-Temp (320°F) without -020 O-Ring Groove	Illustration 2	320°F for 200 Hours 340°F for 100 Hours
072140-1	Initiator, Hi-Temp (425°F) without -020 O-Ring Groove	Illustration 2	425°F for 200 Hours
072140-3	Initiator, Hi-Temp (425°F) with -020 O-Ring Groove	Illustration 1	425°F for 200 Hours

Note: Consult Fike for applications beyond the standard specifications.



FIKE SERVICES

Fike's oilfield expertise creates a service and support structure that you can trust for your specific pyrotechnic applications

- Engineers and application specialists can assist in product applications and technical support.
- Rapid Response lower costs and shorter lead times with Fike Oilfield products.
- Qualification testing of components under simulated applications and field testing.
- Manufactured by Cartridge Actuated Devices, Inc., a Fike Corporation company and industry leader in pyrotechnic products.



Copyright © Fike Corporation All Rights Reserved. Form No. 0.1.10.01-1 January, 2011 Specifications are subject to change without notice.

ILLUSTRATION 2



"All manfacturing, engineering, and quality efforts are in vain if the product reaches its destination in a damaged condition."





GB Explosives Notified Body, Health & Safety Laboratory, Harpur Hill, Buxton, Derbyshire, SK17 9JN, United KingdomTel: +44 (0)1298 218150Fax: +44 (0)1298 218180Email: enb@hsl.gov.ukwww.hsl.gov.uk

EC TYPE EXAMINATION CERTIFICATE

NOTIFIED BODY NO: 0519

CERTIFICATE NO: ENB/B/158/11 Issue 2

- 1. **Product Type:** High (Blasting) Explosive
- 2. **Product Name:** HIGH TEMPERATURE INITIATOR as listed in Annex 1 to this certificate.
- **3. Manufacturer's Name and Address:** Cartridge Actuated Devices, 51 Dwight Place, Fairfield, New Jersey 07004, USA.
- **4. Applicant's Name and Address:** Fike Corporation, 704 S.W. 10th Street, Blue Springs, Missouri, 64015, USA.
- 5. Attachments to this Certificate: Annex 1: products covered by this certificate; Annex 2: list of technical documents examined.

Being a notified body in accordance with the GB Statutory Instrument No 2714 (1993) and Directive 93/15/EEC of 5 April 1993 on the harmonization of the provisions relating to the placing on the market and supervision of explosives for civil uses, the Explosives Notified Body certifies that the above type of product has been examined using Module B of the system for attesting conformity and has been found to conform with the manufacturer's specifications for the type and with the relevant requirements of the Statutory Instrument and the Directive.

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Mr SG Myatt Director, GB Explosives Notified Body

14 April 2011



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ANNEX 1 TO EC TYPE EXAMINATION CERTIFICATE ENB/B/158/11 Issue 2

072120-1 Initiator, Hi-Temperature (HTI). 072120-3 Initiator, Hi-Temperature (HTI) 072140-1 Initiator, Hi-Temperature (HTI) 072140-3 Initiator, Hi-Temperature (HTI)



ANNEX 2 TO EC TYPE EXAMINATION CERTIFICATE ENB/B/158/11 Issue 2

LIST OF TECHNICAL DOCUMENTS EXAMINED

- 1. Cartridge Actuated Devices (CAD): Sales Drawing of Hi Temp Initiator 072120-1 (REV A).
- 2. Cartridge Actuated Devices (CAD): Sales Drawing of Hi Temp Initiator 072120-3 (REV A).
- 3. Cartridge Actuated Devices (CAD): Sales Drawing of Hi Temp Initiator 072140-1 (REV A).
- 4. Cartridge Actuated Devices (CAD): Assembly Drawing of Hi Temp Initiator 072120-1 (REV B).
- 5. Cartridge Actuated Devices (CAD): Assembly Drawing of Hi Temp Initiator 072120-3 (REV A).
- 6. Cartridge Actuated Devices (CAD): Assembly Drawing of Hi Temp Initiator 072140-1 (no REV).
- 7. Cartridge Actuated Devices (CAD): Packaging Drawing of HTI, 001033 (no REV).
- 8. Cartridge Actuated Devices (CAD): Assembly Packaging Drawing of HTI, 001033-1 (no REV).
- 9. Cartridge Actuated Devices (CAD): Standard DOT HAZMAT Package Markings & Labels, 001034 (no REV).
- 10. Cartridge Actuated Devices (CAD): Hi Temp Initiator 072120-1 product and Packaging Bill of Materials (Date 07/09/09).
- 11. Cartridge Actuated Devices (CAD): Hi Temp Initiator 072120-3 product and Packaging Bill of Materials (Dated 09/22/09).
- 12. Cartridge Actuated Devices (CAD): Hi Temp Initiator 072140-1 product and Packaging Bill of Materials (Dated 09/22/09).
- 13. Cartridge Actuated Devices (CAD): Test Data Sheets for All Fire, No Fire (Dated 12/17/08).
- 14. Cartridge Actuated Devices (CAD): Test Data Sheets for 072120-1 and 072140-1 Qualification (Dated 05/18/09, 05/26/09).



- 15 Cartridge Actuated Devices (CAD): Test Data Sheets for Drop Test (Dated 07/16/09).
- 16. Cartridge Actuated Devices (CAD): Production test Procedure for HTI PN 072120-1, 072120-3 & 072140-1, TP-397 (Dated 12/1/09).
- 17. US Department of Transportation: Classification of Explosives for each item (EX2009070008, EX2009070009, EX2009080482).
- 18. Explosives Bureau, New Jersey, USA: Classification advice for each item (Dated 05/31/09 and 08/20/09).
- 19. Cartridge Actuated Devices (CAD): Material Safety Data Sheet for Cartridge, Power Device, P/N 072120-1 (REV B).
- 20. Cartridge Actuated Devices (CAD): Material Safety Data Sheet for Cartridge, Power Device, P/N 072140-1 (REV A).
- 21. Certificates of Conformity of Raw Materials (Annex 3 Items 9-12).
- 22. Fike: Technical Data Sheet, High Temperature Initiator (HTI).
- 23. Bureau Veritas: Certificate ISO 9001:2000 Cartridge Actuated Devices (Dated 01/14/09).
- 24. TVU: Certificate ISO 9001:2000 Fike Corporation (Report No. 70717179).
- 25. Certificates of Conformity of Raw Materials (E10 d,-e).
- 26. Cartridge Actuated Devices (CAD): Test Procedure for P/N 072140 6ft Drop Test (E10f).
- 27. Cartridge Actuated Devices (CAD): Standard DOT HAZMAT Package Markings & Labels, 001034 (REV A).
- 28. Titan specialties Ltd: FHPA-1375-000 Firing Head Assembly Direct Pressure Actuated 1.375" OD Assembly (Preliminary July 2008).
- 29. Fike Corporation, e-mail to Explosive Notified Body dated 27 August 2010.
- 30. Cartridge Actuated Devices (CAD): Test Data Sheets (Dated 06/22/10, 06/24/10, 06/28/10, 06/29/10, 07/09/10, 07/13/10).
- 31. Cartridge Actuated Devices (CAD): Test Data Sheets for Drop Test (Dated 08/16/10).



- 32. Cartridge Actuated Devices (CAD): Material Safety Data Sheet for Cartridge, Power Device, P/N 072120-1 (REV C).
- 33. Cartridge Actuated Devices (CAD): Material Safety Data Sheet for Cartridge, Power Device, P/N 072140-1 (REV B).
- 34. Fike Corporation, e-mails to Explosive Notified Body dated 8 and 13 September 2010.
- 35. Fike Corporation, e-mails to Explosive Notified Body dated 14 February 2011.
- 36. Fike: Technical Data Sheet, Percussion Initiator.
- 37. US Department of Transportation: Classification of Explosive, EX2010101404.
- 38. Cartridge Actuated Devices (CAD): Assembly Drawing of Hi Temp Initiator 072140-3 (REV B).
- 39. Cartridge Actuated Devices (CAD): Sales Drawing of Hi Temp Initiator 072140 (REV A1).
- 40. Cartridge Actuated Devices (CAD): Hi Temp Initiator 072140-3 product and Packaging Bill of Materials.
- 41. Cartridge Actuated Devices (CAD): Material Safety Data Sheet for Cartridge, Power Device, P/N 072140-3 (REV D).
- 42. Cartridge Actuated Devices (CAD): Production test Procedure for HTI PN 072120-1, 072120-3 & 072140-1, 072140-3 TP-397 (Revision D).





CARTRIDGE ACTUATED DEVICES, INC. 51 DWIGHT PLACE FAIRFIELD, NJ 07004

Rev. D Date: 011911 HAZARDOUS CHEMICAL MATERIAL SAFETY DATA SHEET (Conforms to the requirements of 29 CFR 1910.1200) Ι. PRODUCT IDENTITY: Cartridge, power device 1.4S, UN0323, EX2010101404 (Assembly Hi-Temperature Initiator(HTI), P/N: 072140 - 3)CARTRIDGE ACTUATED DEVICES, INC. 24 HOUR EMERGENCY PHONE # 51 Dwight Place. IN U.S.A.: 800-424-9300 Fairfield, N.J. 07004 OUTSIDE U.S.A.: 202-483-7616 CALL COLLECT Prepared by CAD Engineering Dept. FIRE, SPILL, EMERGENCY ONLY Telephone Number: 973-575-1312 Material(s) described is/are: Company Proprietary Explosive Device and by-products of ignition. II. HAZARDOUS INGREDIENTS AND EXPOSURE LIMITS: N/A Chemical and common name of Hazardous chemical ingredients: ** COMMON NAME CAS NO. Antimony Sulfide 011303-33-9 Calcium Silicide 012013-56-8 Hexanitrostilbene 020062-22-0 Potassium Chlorate 003811-04-9 Potassium Perchlorate 007778-74-7 Titanium 007440-32-6 Silver Azide 013863-88-2 PHYSICAL AND CHEMICAL CHARACTERISTICS III. Boiling point: N/A Solubility in water: SLIGHT Specific gravity: N/D pH: N/D Vapor Pressure: N/D Evaporation Rate: N/A % Volatile: NIL FIRE, EXPLOSION AND REACTIVITY HAZARD DATA TV. DANGER Extremely Flammable --EXPLOSIVE--Keep away from heat and keep shunted. Flash point: N/A Flammable Limits: N/A Auto-ignition temperature: More than 450°F Extinguishing media: Water, Dry Chemical Do not fight fires directly Involving Special Fire-Fighting procedures: explosives, evacuate area Grounding Procedure: Prevent transient static discharge Stability Considerations: Azide compounds form unstable Explosive compounds when in combination with copper, brass, bronze and moisture Shock, high heat, oil. DO NOT STORE WITH Incompatibility: OUTPUT EXPLOSIVES. Hazardous decomposition products: N/A Hazardous products of combustion: Blast effect, high temperature flame, carbon monoxide, carbon dioxide, trace amounts of titanium oxides and silver. Hazardous Polymerization: None



Rev. D Date: 011911

V. <u>HEALTH HAZARD DATA:</u> Emergency and First Aid Procedure: Treat burns and any laceration by cleaning and applying sterile bandages. Transport individual for further medical treatment.

Primary Route of Entry:Inhalation of gases from detonation.Cancer Information:N/DReported effects on Humans:N/DOther:Blast effect, high temperature flame.

VI. SPILL AND LEAK PROCEDURES

Steps to be taken if material is spilled: Clean spill after liberally wetting down with solvent (Acetone, Butyl Acetate or Alcohol). Wipe the material up with paper towels or with cotton rag. Keep a fire extinguisher present. Wear safety glasses, protective gloves, and nonstatic generating clothing when cleaning spills. Remove all sources of ignition.

Waste Disposal Method: Burn in the open in an isolated location. Remotely ignite with slow burning train or electrically initiated squib. Disposal must be in accordance with local, state, and Federal regulations. Call Cartridge Actuated Devices for assistance, if needed.

VII. APPLICABLE CONTROL MEASURES:	
Appropriate Hygienic Practices:	N/A
Personal Protective Equipment:	Safety glasses grounding devices (ground straps and/or conductive footwear).
Work Practices:	Avoid high temperatures, and wear personal protective equipment.
Handling and Storage precaution:	Recommended storage 70°F, DO NOT STORE WITH OUTPUT EXPLOSIVES.
Engineering Controls:	Avoid physical shock and static shock. Shield personnel from blast effects and fragments.
Protective Measures during Repair a	and Maintenance: Eliminate static discharge sources. Avoid flame or high heat. Shield device when working with the device.



Rev. D Date: 011911

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