

EXPLOSIVES (EX) APPROVALS

Regulatory Guidelines for Shipping and Transporting Fireworks



U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration



https://hazmatonline.phmsa.dot.gov/online%20approvals/pages/welcome.aspx



Note: This brochure is for general guidance only; always refer to 49 CFR and APA 87-1.

Background on Fireworks

Hazard Classifications for Fireworks

Fireworks are a class of explosive pyrotechnic articles used for aesthetic and entertainment purposes. They can be either consumer or professional (display) grade. They are generally classed as to their chemical compounds and how and where they perform, i.e., ground or aerial.

An explosive means any article that is designed to function by explosion (i.e., an extremely rapid release of gas and heat) or which, by chemical reaction within itself, is able to function in a similar manner even if not designed to function by explosion. The term includes fireworks, which are <u>pyrotechnic</u> articles. No person may offer a new fireworks explosive for transportation unless the device has been classed and approved by the Pipeline and Hazardous Materials Safety Administration's (PHMSA) Associate Administrator for Hazardous Materials Safety. PHMSA is the agency within the U.S. Department of Transportation (DOT) responsible for issuing the Hazardous Materials Regulations (HMR; 49 C.F.R., Parts 171-180).

The criteria for assignment of class and divisions are as follows:

- Division 1.1G (if the major hazard is mass explosion) Fireworks UN0333 (Display).
 Division 1.1 consists of explosives that have a mass explosion hazard. A mass explosion is one that affects nearly the entire load instantaneously.
- Division 1.3G (if the major hazard is radiant heat or violent burning, or both, but there is no blast or projection hazard) Fireworks UN0335 (Display). Division 1.3 consists of explosives that have a fire hazard and either a minor blast hazard or both, but not a mass explosion hazard.
- Division 1.4G (if there is a small hazard with no mass explosion and no projections of fragments of appreciable size or range) Fireworks UN0336 (Consumer). Division 1.4 consists of explosives that present a minor explosion hazard. The explosive effects are largely confined to the package and no projection of fragments of appreciable size or range is to be expected. An external fire must not cause virtually instantaneous explosion of nearly the entire contents of the package.
- Division 1.4G (if there is a small hazard with no mass explosion and no projections of fragments of appreciable size or range) Articles, Pyrotechnic for technical purposes UN0431 (Theatrical).

Regulatory Authority to Issue Explosive (EX) Classification Approvals

Prior to transportation into and within the U.S., all explosives, including fireworks, must be classed and approved by DOT. Federal Hazardous Materials (hazmat) Transportation Law, 49 U.S.C., 5101 et seq., authorizes DOT to issue classification documents—EX Approvals—in accordance with the procedural requirements in Part 107 and the Hazardous Materials Regulations. All explosives must be in compliance with the HMR, 49 CFR §173.56; however, Division 1.3 and 1.4 fireworks may be classed and approved by the Associate Administrator without prior examination and offered for transportation if the fireworks meet the requirements in §173.56(j) that allow a fireworks device manufactured in accordance with the applicable requirements in the American Pyrotechnic Association (APA) Standard 87-11, which is incorporated by reference as part of the HMR. As an alternative, the fireworks must be submitted to a DOT-approved laboratory for examination and classification (see §173.56(b)), or the Associate Administrator may approve a new explosive on the basis of an approval issued for the explosive by the competent authority of a foreign government (see 173.56(f)); for additional information see 49 CFR 173.56(b) or 173.56(f)². If approved, fireworks are assigned an explosives classification number by the Associate Administrator. Approval holders also must comply with the rules set forth by the U.S. Coast Guard; U.S. Customs and Border Protection; Bureau of Alcohol, Tobacco, Firearms and Explosives; as well as the Consumer Product Safety Commission.

EX Approvals and EX Numbers If granted:

EX Approvals are classification documents that:

- Give written consent, including competent authority approval, from the Associate Administrator for Hazardous Materials Safety or other designated official, to perform a function that requires prior consent under the HMR;
- Are issued to ensure the safe transportation of hazmat (explosives/ fireworks); and
- Assign the proper shipping name, hazard class, UN identification number, and EX Approval number for the fireworks device.

EX numbers:

- Are issued by the Associate Administrator for Hazardous Materials Safety or his designated official;
- Are required prior to transportation into/within the U.S.; and
- Must be placed on the packaging or shipping papers³.

Applying for an EX Approval (EX number)

To *streamline* and *expedite* the processing of EX Approval applications, PHMSA has created an on-line application process that:

- Allows application access 24 / 7;
- · Provides immediate confirmation of application;
- Provides an instant tracking number;
- Stores pre-populated fields, allowing ease of multiple applications;
- Allows attachment of supporting documentation;
- Asks required information, ensuring applications are complete; to
- Enable faster processing/turnaround time.

The on-line EX Approval application process is just a click away: https://hazmatonline.phmsa.dot.gov/online%20approvals/pages/welcome.aspx

All applicants requesting an EX Approval are encouraged to take advantage of this easy, efficient, automated application process, in lieu of the traditional method of application submission via standard mail, e-mail, or FAX. You may still e-mail, mail, or FAX your application and all supporting documentation to:

E-mail: fireworks@dot.gov

Mail: U.S. Department of Transportation

PHMSA

Associate Administrator for Hazardous Materials Safety ATTN: Office of Hazardous Materials Approvals & Permits

Energetic Materials (PHH-32) 1200 New Jersey Avenue, SE

East Building, 2nd Floor

Washington, DC 20590-0001

Telephone: Hazmat Info-Center: 1-800-467-4922

FAX: (202) 366-3753

Do not submit duplicate applications (i.e., on-line applications, mail, e-mail and/or FAX), as this will only slow down processing.

Guidelines for Completing an EX Approval Application:

To ensure successful processing, fireworks EX approval applications must be completed in English. Please ensure consistency throughout the application, chemical sheet, and diagram, and be sure to refer to the APA Standard 87-1 and include the following:

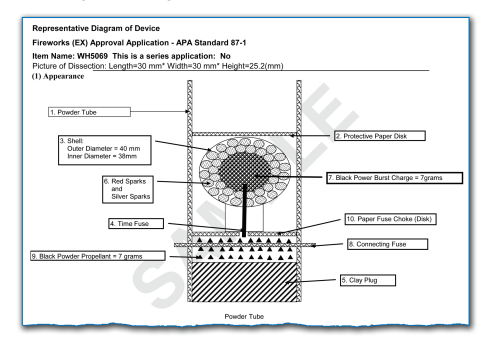
- Item name--use the actual item name, name of series, or item number.
- Applicant name, address, telephone number, FAX and e-mail address.-- Applicant
 is the responsible party; also include job title.
- Applicant/manufacturer e-mail. The manufacturer must be the applicant.
- DOT Class--Mark the correct classification for the device, ex., Fireworks, UN0336, 1.4G.
- Manufacturer--name, address, telephone number, FAX and e-mail address.
- U.S. Designated Agent--name, address, telephone number and e-mail address.
- · Category of Device--Check as appropriate.
 - If not listed in APA 87-1, application must be submitted in accordance with 49 CFR 173.56(b).
- · Description of Device--
 - Effects Produced--You must include a clear description of effects produced; ex., shoots red stars into air, emits a shower of green and blue sparks, etc.
 Thermal Stability Test--Must be performed prior to the certification date of the application.
- Certification--Must be signed and dated by applicant.
- Foreign applicants--Must provide Designation of Agent for Service information. See 49 CFR 107.705(a)(5) and 105.40.

Fireworks (EX) Approval Application - APA Standard 87-1 pg. 1 1. Item Name: WH5555 This is a series application: No 2. Manufacturer/Applicant: Name/Title: Jane Doe, General Manager Company Name: Fireworks International Manufacturer 123 Broad Street, Hunan, China Phone: +1 86-743-12345 Fax: +1 86-743-123455 fireworksintmfg@how.com Email: 3. DOT Class: ☑ Fireworks UN 0336, 1.4G ☐ Fireworks UN 0335, 1.3G ☐ Article Pyrotechnic UN 0431, 1.4G 4. US Designated Agent of Service (for foreign applicants) Agent Name/Title: John Doe, Associate Manager Company Name: Company ABC Address: 222 First Street, Washington, DC Phone: Email: johndoe@company.com 5. Category of Device: (under APA 87-1): □Cylindrical Fountain Cone Fountain □ Rocket

pg. 2 Diagram of the Device: See attached. 6. 7. Chemical Composition: See attached. 8. Description of Device: Number of tubes: Tube separation (over 200 gram device): 72 mm Measurements of device: Length = 30 cm width = 30 cm height = 25.2 cm Maximum powder weight per tube: Tube A/B/D/F(8shots total): 33.1 grams Tube C/E(4shots total): 31.35 grams For 1.4G mine/shell: Max. propellant/tube: 6 grams Maximum effect/tube: Tube A/B 11.5 grams Total Powder Weight of Fuse in Device: N/A Total powder weight in device: 148 grams Tubes are fused in sequence (if UN0336 multiple-tube item) Item Complies with base/height ratio, if UN0336: Yes N/A Does item have a report? Number of reports per tube: N/A If yes, max.weight per individual report: N/A Total weight of report powder in item: N/A Effect produced: Tube A: Shoots 2 shots that break into effects of red sparks & crackling. Tube B: Shoots 2 shots that break into effects of purple wave, silver sparks, and peony flower.

The diagram of the device and chemical composition sheets are required to be included in the application.

- Diagram of Device--Must identify all internal components. Indicate dimensions, fuse location, clay plugs, lift charge or propellant, stars, etc. Approvals will be denied if diagrams are not clear. Component tables also are helpful.
 - Note--Diagram must be a representative drawing of the complete device including, as necessary, drawings of the individual tubes.
 - If device is produced in more than one size, indicate dimensions for each size. If application covers a series of devices, show a typical representative diagram for the largest item in the series.



Example of a Partial Diagram Showing Only Single Tube

Remarks: (3) Dissection									
No.	Description	Length (cm)	Width (cm)	Hight (cm)	Outer Diameter (cm)	Total Powder Weight (g)			
1	powder tube	25		\	30mm	\			
2	protective paper disk	1		\	\	\			
3	shell	1		\	40mm	\			
4	time fuse	1	1	\	/	\			
5	clay plug		\	\	/	\			
6	red sparks & silver sparks		\	\	/	6.5			
7	black powder burst charge	1	\	\	/	1			

Example of a Component Table

- · Chemical Composition Sheet--
 - Must list all chemicals used⁴. For a series of items, list maximum total weight used in largest item.
 - List name of each type of chemical composition and its respective maximum weight, i.e., *Red Star, 15g; black powder propellant, 10 g.,* etc.
 - Complete the chemical composition sheet by listing the percentage/ weight of each chemical used in each composition. For chemicals not listed, enter approved chemical name under Other Chemicals space.
 - Particle size in microns or the mesh size is required for certain metals.
 - · Be aware of restricted and prohibited chemicals.

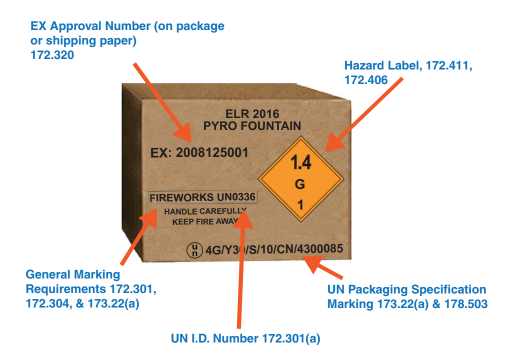
Total weight of pyrotechnic compo	sition in Iten	ı: 148	Gra	ms			
1. Red sparks, 30 grams 2. Color peony, 20 grams							
3. Peony flower, 30 grams	4. Purple Flame , 30 grams						
5. Black Powder, 8 grams	6. Silver Sparks, 22 grams						
7. Burst charges, 8 grams							
			_		Weig	jht %	
<u>Chemicals</u>	II.O.I.O.	1	2	3	4		
Potassium Nitrate	KNO ₃	13	28	9	25		
Potassium Perchlorate	KClO ₄	17		14	6		
Ammonium Perchlorate	NH ₄ ClO ₄		7				
Barium Nitrate	Ba(NO ₃) ₂		45	10	10		
Strontium Nitrate	Sr(NO ₃) ₂	19		14	10		
Sulfur	S	12	0	12	12		
Charcoal	С		3	12	15		
Aluminum	AL	10			10		
Particle Size=120 microns		10					
Magnalium	Mg/Al	12	17	19	12		
Particle Size=81 microns	alloy	12	17	19	12		
Dextrine							
RESTRICTED CHEMICAL							
Potassium Chlorate	KCIO ₃						
Titanium		17		10			
Particle Size > 149 microns							
EACH COLUMN MUST TOTAL		100	100	100	100		

Preparation for Shipping

Packaging:

For all packaging containing explosives, the following must appear:

- EX Approval Number (on package or shipping paper);
- · Hazard Label;
- · Proper Shipping Name (General Marking);
- UN I.D. number; and
- UN Packaging Specification Marking.



Shipping Papers⁵:

The following is required:

- UN I.D. number prescribed for the explosive material;
- Proper shipping name prescribed for explosive material;
- Hazard class or division;
- Packing Group in Roman numerals;
- For Class 1 materials, the quantity must be the net explosive mass;
- EX Number must be placed on either packaging or shipping paper;
- The number and type of packages must be included; and
- Must provide an emergency response telephone number⁶.

				RIL	L DATE:	Anonst 19	9. 2010		
то				BILL DATE: August 19, 2010					
Consignee: Joe Doe				FROM Shipper: ABC Fireworks					
Street: Hwy 90 @ 49 th				Street: 1234 Boom St					
Destination City/State/Zip: Campbell, AZ				Origin City/State/Zip Boomtown, AZ 12345					
NO. SHIPPING UNITS	нм	DESCRIPTIC SPECIAL MARI	ON OF ARTICLI			WEIGHT	RATE	CHARGES	
5 Boxes	Х	UN0336, Fireworks, 1.4	G, PGII			83lbs.		1.230.00	
		EX2008125001							
		Product Description: So	reamin' De	emon					
		EMERGENCY CONTACT	T: XXX-XXX	(-XXXX					
			_						
				C.O.D. AMOUNT: \$ If this shipment is to be delivered to the			C.O.D. FEE PREPAID COLLECT TOTAL		
TO: ADDRESS:			con con folk not with	consignee without recourse on the consigner without recourse on the consignor, the consignor shall sign the following statement. The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.			CHARGES \$		
				(Signature of Consignor)					
NOTE: W here the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not			red				Freight Charges are collect unless marke prepaid CHECK BOX IF PREPAID		
exceeding	\$	per the classifications and tariffs in eff		of the lor	up of this Dill	of Ladina the	property do	perihad ahova in annarest soos	
order, except carrier being u its usual place to each carrie property, that date of shipm	as noted understood of deliver of all or every se sent. Shi	d (contents and condition of packaged through this contract as meaning any as said destination. If on its rour any of said property, over all or an ervice to be performed hereunder sipper hereby certifies that he is fan	ges unknown), i any person or te, otherwise to y portion of sai hall be subject t	marked corporated deliver to deliver to deliver to deliver to all the E	onsigned and on in possess another carri destination ar Bill of Lading to	destined as in ion of the pro er on the route nd as to each p erms and cond	perty under to said des party at any ditions in the	we which said carrier (the work the contract) agrees to carry to tination. It is mutually agreed as time interested in all or any said governing classification on the	
Shipper: A		eworks		Ca	rrier: Yellov	v Freiaht			
		Operations Mgr.		Pe			Date: Au	ugust 19, 2010	
Mark with "X" the transporta	or "RQ" i tion of ha (iii) of Ti	f appropriate to designate Hazardo azardous materials. The use of this tle 4 9. Code of Federal Regulation	column is an op s. Also when sh	ubstances otional me	as defined in thod for identi zardous mater	fying hazardou lals, the shipp	nt of Transp us materials er's certifica	ortation Regulations governing on Bills of Lading	

Example of a Shipping Paper

Monitoring Compliance and Ensuring Safety

Compliance with the terms of an Approval is the responsibility of the person or company authorized to perform the specific function(s). To ensure that Approvals are used safely and in accordance with the required terms and conditions, and companies continue to be fit to conduct authorized operations, enforcement and safety investigators from various Federal agencies, including DOT, routinely conduct compliance and safety inspections. An EX Approval may be suspended or terminated if the performance of the holder fails to meet required conditions.

Persons found to be in violation of the HMR may be subject to civil penalties, criminal fines, and imprisonment. Maximum penalties depend on several factors, including the nature and circumstances, extent and gravity, and severity of the consequences of the violation, but can range from \$250 up to \$110,000 per violation for a civil penalty, and \$500,000 and 10 years imprisonment for a criminal penalty.



Frequently Asked Questions

- Where can I find information on applying for fireworks EX numbers?
- A Information regarding fireworks, the approval process for an EX application, a sample application, and additional information can be found on: http://www.phmsa.dot.gov/hazmat/regs/sp-a/approvals/fireworks
- Can I apply for an Approval on-line?
- A Yes, you can apply on-line via our automated application process: https://hazmatonline.phmsa.dot.gov/online%20approvals/pages/welcome.aspx
- O How will I know if my application has been received?
- All applications can be tracked via: http://www.phmsa.dot.gov/hazmat/regs/sp-a/approvals/search. Complete on-line applications that include an e-mail address and all supporting documentation will receive an instant 10-digit tracking number as confirmation of receipt.
- What information should be included with my application?
- A The application should include a cover letter (one cover sheet for multiple applications submitted at the same time), the request application, chemical composition sheet, and diagram. If mailing, do not staple applications.
- Can I still obtain a renewal or use the Class A, B, and/or C classification of explosives Approvals issued prior to 1991?
- A No. DOT previously classed fireworks and similar devices as Classes A, B, or C according to their potential hazards for shipping and use. On October 1, 1993, DOT reclassified explosive devices according to a new classification system. Explosive devices previously classed A, B, or C are no longer valid, see Federal Register, Vol. 55, No. 246, dated December 21, 1990.
- What additional information must a foreign applicant provide when requesting an Approval?
- A Foreign applicants must provide a Designation of Agent for Service in accordance with 49 CFR 107.705(a)(5) and 105.40.

11

Frequently Asked Questions (cont'd)

- Can the Thermal Stability test be conducted and dated the same date as the application?
- A thermal stability test must be completed on any fireworks device approved for transportation. The material must not ignite, explode, or undergo significant decomposition during heating at 75° C (167° F) for 48 consecutive hours. The test must be completed prior to the signed certification of the application.
- Are tracking numbers different from EX numbers?
- A Yes--do not confuse these numbers! Both are 10 digits; however, tracking numbers are issued for internal application tracking purposes only. EX numbers are assigned when the device is classed and approved.
- How long do EX Approval applications typically take to process?
- A Typically, 120 days. Please do not submit duplicate applications as this will only slow down processing.
- O How can I check the status of my application?
- Applications may be tracked, via your tracking number, within the Approvals database: http://www.phmsa.dot.gov/hazmat/regs/sp-a/approvals/search
- How will I know if my fireworks devices are approved?
- After evaluation of the device, a determination is made based on compliance with APA 87-1, or examination/classification from a DOT-approved laboratory. If you applied on line and your application is approved, the EX Approvals on-line database will automatically e-mail an Approval letter or denial letter. (Explanations will be given for denials.) (DOT may send correspondence to foreign companies' Designation of Agents for Service.) All other applicants will be notified via e-mail, mail, or FAX, depending on how they applied.
- Can I change manufacturer using the same EX number?
- A No.
- Can I submit a series of devices under one EX number?
- A Because of the complexities involved, contact the Approvals Office.
- Can I request a classification for a 1.1G device under the APA Standard 87-1?
- A No. The Hazardous Materials Regulations require that Division 1.1G fireworks must be examined by a DOT-approved explosives test laboratory and assigned a recommended shipping description, division, and compatibility group in accordance with § 173.56(b) or 173.56(f). See Federal Register Notice 11-6.

Frequently Asked Questions (cont'd)

- Q Can EX numbers be transferred or sold?
- A No. EX numbers are non-transferrable; therefore, they may not be sold or transferred. See Federal Register Notice 11-13.
- What are some common reasons for denial?
 - Application does not comply with APA 87-1;
 - Lack of consistency with Application, Diagram, and Chemical Composition Sheet;
 - · Device exceeds composition limits;
 - · Chemical compositions not totaling 100%;
 - · Fusing is not sequential; and
 - Failure to designate and/or provide a Designation of Agent for Service
- What if I have additional questions?
- A Hazmat Info-Center: 1-800-467-4922 e-mail: infocenter@dot.gov PHMSA Approvals Website: http://www.phmsa.dot.gov/hazmat/regs/sp-a/approvals

PHMSA Approvals Database Search: http://www.phmsa.dot.gov/hazmat/regs/sp-a/approvals/search

See also: http://www.phmsa.dot.gov/hazmat

- Can the U.S. designated agent of service submit an application on behalf of the manufacturer?
- A Yes, the U.S. designated agent of service may submit the application and supporting documentation on behalf of the manufacturer, however the application must be certified by the applicant. The EX classification approval will be issued to the manufacturer/applicant. See Federal Register Notice10-9.

Endnotes:

13

¹ A current copy of the APA Standard 87-1 (2001 ed.) may be obtained by contacting the APA, P.O. Box 30438, Bethesda, MD 20824, (301) 907-8181, FAX (301) 907-9148, www.americanpyro.com. See also 49 CFR 171.7 for document inspection availability.

² See 49 CFR 173.56(b) or 173.56(f).

³ See APA 87-1(5) and 49 CFR 172.320.

⁴ See APA 87-1, Table 4.3-1 for a list of approved chemicals.

⁵ See 49 CFR Subpart C - Shipping Papers § 172.201, 202, 320 for all requirements.

⁶ See 49 CFR 172.604.

For information about other Hazmat Publications or training questions:

Visit our website: http://hazmat.dot.gov Telephone: (202) 366-4900

> FAX: (202) 366-7342 E-mail: training@dot.gov

Or write:

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Safety Administration
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Washington, DC 20590-0001





