

I N D I R E C T   A I R   C A R R I E R   C E R T I F I C A T E

INTERGLOBAL FORWARDING SERVICE INC  
1A COLONY ROAD  
JERSEY CITY NJ 07305  
22-2443386  
TELEPHONE NUMBER : 2018588560  
TSA APPROVAL NUMBER: EA9402060

Airline: C.A.L. CARGO AIR LINES LTD

Air Waybill	: 700-74106432	Our Reference:	01NJAE23666797
Scheduled Flt:	0542	Departure	: 05 NOV 23
Origin	: JFK	Destination	: TLV
Pieces	: 11	Gross Wt	: 221.8 K

Total Number and name of each unknown shipper represented is 0

Items being offered for transportation less than 16ounces 0

"INTERGLOBAL FORWARDING SERVICE INC is in compliance with its TSA-approved security program and all applicable security directives. Our number assigned by TSA is EA9402060. All cargo tendered in conjunction with this certification was either 1) accepted from a known shipper or an unknown shipper in accordance with TSA requirements specified in the Indirect Air Carrier Standard Security Program or 2) accepted under transfer from another aircraft operator, foreign air carrier, or IAC operating under a TSA-approved or accepted security program. The individual whose name appears below certifies that he or she is an employee or authorized representative of INTERGLOBAL FORWARDING SERVICE INC and understands that any fraudulent or false statement made in connection with this certification may subject this individual and INTERGLOBAL FORWARDING SERVICE INC to both (1) civil penalties under 49 CFR 1540.103(b) and (2) fines and/or imprisonment of not more than 5 years under 18 USC 1001."

Signature of IAC Rep.

  
LINA PEREIRA

Date 11/01/23

Print name of IAC Rep.

Accepting Airline: C.A.L. CARGO AIR LINES LTD  
Airline representative's Signature and ID number: \_\_\_\_\_

700 | JFK | 7410 6432

700-74106432

Shipper's Name and Address <b>INTERGLOBAL FORWARDING SERVICES INC</b> 1A COLONY ROAD JERSEY CITY NJ 07305 22-2443386		Shipper's Account Number	Not Negotiable <b>CAL CARGO AILINES LTD</b> <b>Air Waybill C/O LUFTHANSA</b> BUILDING 261 JFK INTL AIRPORT JAMAICA NY TEL. NO. : _____		
Consignee's Name and Address <b>GOVERNMENT OF ISRAEL, M.</b> <b>MISRAD HABITACHON</b> <b>HAKIRYA KAPLAN ST, TEL AVIV, ISRAEL</b> 500100581		Consignee's Account Number	It is agreed that the goods described herein are accepted in apparent good order and condition (except as noted) for carriage SUBJECT TO THE CONDITIONS OF THE CONTRACT ON THE REVERSE HEREOF. ALL GOODS MAY BE CARRIED BY ANY OTHER MEANS INCLUDING ROAD HEREON BY THE SHIPPER, AND SHIPPER AGREES THAT THE SHIPMENT MAY BE CARRIED VIA INTERMEDIATE STOPPING PLACES WHICH THE CARRIER DEEMS APPROPRIATE. THE SHIPPER'S ATTENTION IS DRAWN TO THE NOTICE CONCERNING CARRIER'S LIMITATION OF LIABILITY. Shipper may increase such limitation of liability by declaring a higher value for carriage and paying supplemental charge if required.		
Issuing Carrier's Agent Name and City <b>INTERGLOBAL FORWARDING SERVICES, INC</b> 1A COLONY ROAD JERSEY CITY, NJ 07305		Accounting Information FILE# 01NJAE23666797 FLT # 0542 SHP REF 194528 DATE 05 NOV 23 BILL IFS001			
Agent's IATA Code 0119839012/	Account No.				
Airport of Departure (Addr. of First Carrier) and Requested Routing <b>J. F. KENNEDY AIRPORT</b>		Reference Number <b>PREPARED BY LINA</b>			
To <b>TLV</b>	By First Carrier <b>C. A. L. CARGO AIR LTN</b>	To _____	By _____	Currency <b>USD</b>	
Airport of Destination <b>BEN GURION AIRPORT</b>		Requested Flight/Date <b>0542/05</b>			
Handling Information <b>DANGEROUS GOODS AS PER ASSOCIATED SHIPPER'S DECLARATION CARGO AIRCRAFT ONLY</b> <b>LOT # E002821 DEST: PP HAWB# 169453 PO# 4441281683</b> <b>P.O. BOX 7022, TEL AVIV, ISRAEL</b> These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Ultimate destination <b>ISRAEL</b>		Amount of Insurance <b>XXX</b> Declared Value for Carriage <b>NVD</b> Declared Value for Customs _____			
No. of Pieces RCP <b>11</b>		Gross Weight <b>221.8 K</b>		Rate / Charge <b>2.86</b>	
Kg Lb <b>11@25X13X17</b>		Commodity Item No.		Chargeable Weight <b>222.0</b>	
Total <b>634.92</b>		Nature and Quantity of Goods (incl. Dimensions or Volume) <b>UN0257</b> <b>FUZES, DETONATING</b> <b>CLASS 1.4B, P/I: 141</b> <b>EX2017092002 ATTACHED</b> <b>HS#3603.40</b> <b>CARGO AIRCRAFT ONLY</b>			
Prepaid <b>634.92</b>		Other Charges <b>FUEL SURCHARGE (C) 419.58</b> <b>FAA SECURITY (C) 39.96</b> <b>DANGEROUS GOODS (C) 80.00</b> <b>MANUAL HAWB INP (C) 10.00</b>			
Total Other Charges Due Agent <b>549.54</b>		Shipper certifies that the particulars on the face hereof are correct and that insofar as any part of the consignment contains dangerous goods, such part is properly described by name and is in proper condition for carriage by air according to the applicable Dangerous Goods Regulations.			
Total Prepaid <b>1184.46</b>		Signature of Shipper or his Agent <b>INTERGLOBAL FORWARDING SERVICES INC</b> _____			
Currency Conversion Rates		Executed on (date) <b>01 NOV 2023</b>			
For Carriers Use only at Destination		Signature of Issuing Carrier or its Agent <b>LINA PEREIRA</b> _____			

ORIGINAL (FOR SHIPPER)

700-74106432

Pgm: AM0001  
Date: 11/01/23

C O N S O L I D A T I O N M A N I F E S T  
G&B PACKING COMPANY, INC.

Page: 1  
Time: 12:43:17

Reference 194528  
MAMB 700-74106432  
Flight# 0542 ETD: 11/05/23 00:00  
ETA: 11/06/23 00:00  
Consigned To GOVERNMENT OF ISRAEL, M.O.D.  
MISRAD HABITACHON  
HAKIRYA KAPLAN ST, TEL AVIV, ISRAEL  
Carrier C.A.L. CARGO AIR LINES LTD.  
File# 01NJAE23666797  
Origin/Dest JFK TLV

INTERGLOBAL FORWARDING SERVICE INC  
1A COLONY ROAD  
JERSEY CITY NJ 07305  
22-2443386  
Tel: 2018588560  
Fax: 2013391762

ORG	DES	Forwarders	File #	Pieces	Kilos	Cbm	Commodity Description	
JFK	TLV	Waybill	01NJAE23666796	11 PCS	221.8	.996	UN0257 FUZES, DETONATING CLASS 1.4B, P/I: 141 EX2017092002 ATTACHED HS#3603.40 CARGO AIRCRAFT ONLY AES X20231101992664	
NO. OF HOUSE BILLS				1	GRAND TOTAL:	11	221.80	.996

SHIPPER'S DECLARATION FOR DANGEROUS GOODS

Shipper  
**ENSIGN-BICKFORD AEROSPACE & DEFENSE CO.**  
 STATE ROUTE 175  
 GRAHAM, KY 42344 USA  
 ALLEN BULLOCK +270 377.3200/270.871.2244

Air Waybill No. **700-7410-6432**  
 Page 1 of 1 Pages  
 Shipper's Reference Number  
 (optional) PO# 4441281683 / C23746

Consignee  
 GOVERNMENT OF ISRAEL  
 MINISTRY OF DEFENSE  
 HAKIR YA, KAPLAN STREET  
 TEL AVIV, ISRAEL



Two completed and signed copies of this Declaration must be handed to the operator.

**WARNING**  
 Failure to comply in all respects with the applicable Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties.

**TRANSPORT DETAILS**  
 This shipment is within the limitations prescribed for: (delete non-applicable)  
 CARGO AIRCRAFT ONLY  
 Airport of Departure: **JFK New York USA**  
 Airport of Destination: **Tel Aviv, Israel**

Shipment type: (delete non-applicable)  
 NON-RADIOACTIVE  ~~XXXXXXXXIVE~~

NATURE AND QUANTITY OF DANGEROUS GOODS						
Dangerous Goods Identification						
UN or ID No.	Proper Shipping Name	Class or Division (Subsidiary Risk)	Packing Group	Quantity and type of packing	Packing Inst.	Authorization
UN0257	FUZES, DETONATING	1.4B		10 FIBERBOARD BOXES X 12.52 KG EA N.E.W. 0.09 KG EA  1 FIBERBOARD BOX X 6.26 KG N.E.W. 0.04 KG	141	EX2017092002 Attached

Additional Handling Information  
**HANDLE CAREFULLY**  
 I declare that all of the applicable air transport requirements have been met.  
 24 hr. Emergency Contact Tel. No. **+1-703-527-3887 CCN7806 CHEMTREC**

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I declare that all of the applicable air transport requirements have been met.

Name/Title of Signatory  
**JOHN R PURDY LOGISTICS MANAGER**  
 Place and Date  
**GRAHAM, KY 18 Oct. 2023**  
 Signature  
(see marking above)



U.S. Department  
of Transportation

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**

**CLASSIFICATION OF EXPLOSIVES**  
**SECOND REVISION**

Based upon a request by Ensign-Bickford Aerospace and Defense, 640 Hopmeadow Street, Simsbury, CT 06070, US, 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.

An EX approval is non-transferable in any merger, acquisition, sale of assets, or other business transaction. For more information, please visit:  
[<https://www.phmsa.dot.gov/registration/faq-mergers-acquisitions-and-legal-status-changes-pdf>]

**U.N. PROPER SHIPPING NAME AND NUMBER:**

Fuzes, detonating, UN0257

**U.N. CLASSIFICATION CODE:** 1.4B

**REFERENCE NUMBER:**

EX2017092002

**PRODUCT DESIGNATION/PART NUMBER:**

SKIN-PACK® Detonator Assemblies (Single and Dual), D/N: D10000/11/DOT

**NOTES:** This classification is only valid when each article is equipped with protective features to prevent accidental initiation of the firing mechanism during transport with the detonator placed in the center of the coiled shock tubes, and are packaged as follows:  
Inner packaging – Bags, anti-static plastic, each containing one (1) fuze.  
Outer packaging – UN 4G fiberboard box, each containing not more than eighty (80) inner packagings in up to eight groups of not more than ten each with fiberboard or minimum 2-inch thickness foam pads between.

This approval as revised supersedes all previous versions.

**DATED:** January 25, 2021

for William Schoonover  
Associate Administrator for Hazardous Materials Safety

# SAFETY DATA SHEET



Date issued : 12/16/2009  
 SDS number : MSDSD11110/1  
 Date revised : 09/29/2023  
 Revision number : 16

## Skin Pack

### 1. Identification

**Product code:** See list of covered products below

**Product identifier:** Skin Pack

**Product description:** Coiled length of Shock Tube (Single or Dual) with detonator and firing device

#### Manufacturer / Supplier

Ensign-Bickford Aerospace & Defense Company

Hwy. 175

P O Box 219

Graham, KY 42344

**Emergency Phone:** (270) 377-3200

#### Emergency telephone number (24 hour)

CHEMTREC 800-424-9300

EBAD (860) 843-2276

**Comments:** This MSDS covers the following Part Numbers:

9335-ST5-29-D01, D11109-XX-XXXX-XX, D11110-XX-XXXX-XX, D11145-XX-XXXX-XX, D11155-XX-XXXX-XX, D11209-1, D11648-DVL1, D11648-XXX-X-X-XX, D12319-1, D12373-XXX-XX-X-XX, D12390-XXX-XXX-XX and 8324694.

If the part is Inert - the last 2 digits will be -99

### 2. Hazard identification

#### Classification of the substance or mixture

##### Physical hazards:

Explosives, Division 1.4

Explosives, Division 1.4

##### Label elements



Exploding  
bomb



Exclamation  
mark



Health  
hazard



Environment

**Signal word:** DANGER

#### Hazard statement(s)

H204: Fire or projection hazard.

H302: Harmful if swallowed.

H400: Very toxic to aquatic life.

#### Precautionary statement(s)

##### Prevention:

P202: Do not handle until all safety precautions have been read and understood.

# SAFETY DATA SHEET



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## Skin Pack

- P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
- P250: Do not subject to grinding/shock/friction/....
- P260: Do not breathe dust/fume/gas/mist/vapours/spray.
- P271: Use only outdoors or in a well-ventilated area.
- P273: Avoid release to the environment.
- P280: Wear protective gloves/protective clothing/eye protection/face protection.
- P308+P313: IF exposed or concerned: Get medical advice/ attention.
- P370+P372+P380+P373: In case of fire: Explosion risk. Evacuate area. DO NOT fight fire when fire reaches explosives.
- P401: Store in accordance with...
- P501: Dispose of contents/container to ...

### Emergency overview

**Physical appearance:** Aluminum detonator(s), charged with RDX and Lead Azide, crimped to a length of single or dual Shock Tube (tube colors may vary) and a firing device coiled in a flexible skin. No odor.

**Immediate concerns:** May detonate if exposed to friction, impact, static, heat, or shock. Do not fight fires involving explosives. Isolate the area. Evacuate personnel to a safe place.

### Potential health effects

**Eye:** Not a likely exposure because the detonator is sealed and the user is not subjected to the component during normal handling and before detonation. Post detonation reaction products may produce dust that can irritate. Corneal injury may result. Symptoms of exposure include redness, swelling, itching, tearing, and pain.

**Skin:** Not a likely route of exposure since the product is a sealed assembly. Symptoms of exposure to post detonation reaction products may include redness, swelling, itching, and pain.

**Ingestion:** Normal use, storage, and disposal will not result in ingestion of hazardous ingredients.

**Inhalation:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Prolonged or repeated exposure to post-function residues and core materials may cause respiratory tract irritation.

### 3. Composition/information on ingredients

Chemical name	% w/w	CAS No.
HMX; Cyclotetramethylene Tetranitramine; Octogen	-	2691-41-0
Aluminum	-	7429-90-5
RDX; Hexogen; Cyclonite; Cyclo-1,3,5-trimethylene-2,4,6-trinitramine	-	121-82-4
Lead Azide	-	13424-46-9
Lead Styphnate Normal	-	15245-44-0
Copper	-	7440-50-8
Zinc	-	7440-66-6

## SAFETY DATA SHEET



Date issued : 12/16/2009  
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## Skin Pack

Barium Nitrate (as Ba)	-	10022-31-8
antimony trisulfide	-	1345-04-6

## 4. First-aid measures

**Eye:** Flush using running water for at least 15 minutes. If irritation persists, seek medical attention.

**Skin:** Wash exposed area with soap and water. If irritation persists, seek medical attention.

**Ingestion:** Seek medical attention.

**Inhalation:** Remove victim to fresh air. If not breathing, administer rescue breathing. Seek medical attention.

**Most important symptoms and effects, both acute and delayed**

**Eye:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Pb: Residue from handling of item can irritate eyes. RDX: May cause irritation, including corneal injury. Prolonged or repeated exposure to materials or post-function residues may result in eye irritation.

**Skin:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Prolonged or repeated exposure to post-function residues and core materials may cause skin irritation.

**Skin absorption:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Prolonged or repeated exposure to post-function residues should be avoided.

**Ingestion:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Prolonged or repeated exposure to post-function residues and core materials may be poisonous. Lead and Lead Compounds: Ingestion of lead-containing dusts or fumes may cause lead poisoning. Symptoms of lead poisoning include weakness, insomnia, facial pallor, loss of weight, abdominal pain, colic, and anemia. Target organs include gastrointestinal tract, central nervous system, kidneys, blood, and gingival tissue. RDX: Exposure is reportedly capable of gastrointestinal irritation. RDX is reported to have caused central nervous system disruption in laboratory animals. Other reported symptoms of RDX exposure include headache, irritability, fatigue, weakness, tremors, nausea, dizziness, vomiting, and insomnia. Chronic exposure to RDX dust has been reported to cause epileptic spasms, convulsions, and unconsciousness. Chronic local and systemic poisoning may also result, usually affecting the bone marrow (blood-cell-producing system) and the liver. RDX is a "selective poison."

**Inhalation:** Not a normal route of exposure as hazardous ingredients are sealed within the product. Prolonged or repeated exposure to post-function residues and core materials may cause respiratory tract irritation.

## 5. Fire-fighting measures

**Suitable extinguishing media:** DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Extinguish fire using water, inert powder, or gas, but only if it can be applied remotely.

**Hazardous combustion products:** Hazardous gases of carbon dioxide, carbon monoxide, and hydrocarbon gases are produced when the product burns or detonates. Molten plastic may cause severe thermal burns. Molten plastic may remain hot for some time due to the low thermal conductivity of the plastic polymer. Use care when disposing of or handling the material.

# SAFETY DATA SHEET



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## Skin Pack

**Explosion hazards:** May detonate if exposed to shock, heat, impact, sparks, static, or friction.

**Fire fighting procedures:** DO NOT FIGHT FIRES INVOLVING EXPLOSIVES, PRODUCT MAY EXPLODE. ISOLATE THE AREA, EVACUATE PERSONNEL TO A SAFE PLACE AND ALLOW TO BURN OR FIGHT FIRE REMOTELY.

**Fire explosion:** May detonate if exposed to fire.

**Hazardous decomposition products:** Hazardous gases of carbon dioxide, carbon monoxide, and hydrocarbon gases are produced when the product burns or detonates. Molten plastic may cause severe thermal burns. Molten plastic may remain hot for some time due to the low thermal conductivity of the plastic polymer. Use care when disposing of or handling the material.

### 6. Accidental release measures

**General procedures:** This product is a sealed unit. In the unlikely event that the unit is breached and detonation does not occur, the following procedure should be followed:

Isolate the spill area, keep all sources of ignition away from the spill and evacuate all non-essential personnel to a safe distance. Remove all explosives that are not involved in the spill from the spill area. This product contains small amounts of Lead Azide which is an extremely sensitive explosive. Lead Azide can be decomposed and rendered unreactive explosively by using a killing solution of 20% Ceric Ammonium Nitrate applied in a ratio of not less than 20:1. The effectivity of rendering the lead azide unreactive can be verified with the application of a 5% ferric chloride solution without the drop changing color to red. Treat all material treated with killing solution as Lead (Pb) waste.

**Special protective equipment:** Use appropriate Personal Protective Equipment during cleanup. See Section 8.

### 7. Handling and storage

**General procedures:** Store in accordance with federal, state, and local regulations.

**Precautions for safe handling:** Only properly qualified and authorized personnel should handle and use Skin Pack products. Avoid friction, static electricity, impact, heat, and shock.

**Conditions for safe storage:** Store in accordance with federal, state, and local regulations. Avoid friction, impact, static, heat and shock. Store in a cool, dry place. Store away from sparks or other ignition sources.

### 8. Exposure controls/personal protection

## SAFETY DATA SHEET



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## Skin Pack

## Exposure controls

Control parameters				
Chemical name	Occupational exposure limit values			
	Type		ppm	mg/m <sup>3</sup>
HMX; Cyclotetramethylene Tetranitramine; Octogen	ACGIH TLV	TWA	[1]	mg/m <sup>3</sup> [1]
Aluminum	OSHA PEL	TWA	[2]	15T 5R mg/m <sup>3</sup> [2]
	ACGIH TLV	TWA	[3]	1 mg/m <sup>3</sup> [3]
RDX; Hexogen; Cyclonite; Cyclo-1,3,5-trimethylene-2,4,6-trinitramine	ACGIH TLV	TWA	[4]	0.5 mg/m <sup>3</sup> [4]
Lead Azide	OSHA PEL	TWA		0.05 mg(Pb)/m <sup>3</sup>
	ACGIH TLV	TWA		0.05 mg(Pb)/m <sup>3</sup>
Lead Styphnate Normal	OSHA PEL	TWA		0.05 mg(Pb)/m <sup>3</sup>
	ACGIH TLV	TWA		0.05 mg(Pb)/m <sup>3</sup>
Copper	OSHA PEL	TWA	[5]	1 mg/m <sup>3</sup> [5]
	ACGIH TLV	TWA	[5]	0.2 mg/m <sup>3</sup> [5]
Barium Nitrate (as Ba)	OSHA PEL	TWA	[6]	0.5 mg(Ba)/m <sup>3</sup> [6]
	ACGIH TLV	TWA	[6]	0.5 mg(Ba)/m <sup>3</sup> [6]
<b>Footnotes:</b> 1. No Data Available. 2. total dust, 5 mg/m <sup>3</sup> (respirable fraction) 3. as respirable particulate matter 4. skin designation 5. fume (as Cu), 1 mg/m <sup>3</sup> dusts and mists (as Cu) 6. as Barium				

**Appropriate engineering controls:** Product is intended for outdoor use.

**Individual protection measures, such as personal protective equipment**

**Eye / face protection:** Safety glasses or goggles are recommended for handling, testing, or cleanup.

**Skin protection - hand protection:** Protective gloves are not required for normal use. Wear chemical-resistant gloves during post-detonation cleanup or spill operations.

**Respiratory protection:** Under normal surface use, no respiratory protection is required. Any extended testing of the product indoors may require respiratory protection.

**Other use precautions:** Skin Packs are to be handled only by qualified and authorized personnel. Refer to the

# SAFETY DATA SHEET



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## Skin Pack

Manufacturer's Instructions and Warnings supplied with the product.

### 9. Physical and chemical properties

Chemical name	Melting Point (°C)	Boiling Point (°C)	Solubility in Water	Specific Gravity
HMX; Cyclotetramethylene Tetranitramine; Octogen		287 Deflagrates	Practically insoluble	1.96
Aluminum	660	2327	Insoluble	2.7
RDX; Hexogen; Cyclonite; Cyclo-1,3,5-trimethylene-2,4,6-trinitramine	204	Not Applicable	Insoluble	1.82
Lead Azide	320 Deflagration Point	Not Applicable	Slightly soluble in Cold Water	4.8
Lead Styphnate Normal			<0.02%	3
Copper	1083	2595	Insoluble	8.94
Zinc	419	907	Insoluble	7.14
Barium Nitrate (as Ba)			9%	3.24

**Physical state:** Solid Product

**Appearance:** Aluminum detonator with with a length of single or dual Shock Tube (tube colors may vary) and a firing device coiled in a flexible skin. No odor.

**Color:** Colors may vary - including, but not limited to olive drab, orange, red, yellow, and black.

**Odor:** Odorless

**Flash point:** Not Applicable

**Lower explosion limit / flammability limit:** Not Applicable

**Vapor pressure:** Not Applicable

**Auto-ignition temperature:** RDX decomposes at 190 to 200°C (374 to 392°F). HMX deflagrates at 287°C (548.6°F). Lead Azide: 275°C (527°F) minimum temperature for ignition in 5 seconds for dextrinated lead azide. Other components may also detonate at higher temperatures.

### 10. Stability and reactivity

**Reactivity:** Yes - this product contains one or more explosive compounds.

**Dangerous polymerization:** Will not occur.

**Chemical stability:** Stable under normal conditions, but do not expose to friction, impact, static, heat, fire, or shock.

**Conditions to avoid:** Friction, impact, static, heat, and shock.

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## Skin Pack

**Hazardous decomposition products:** Hazardous gases of carbon dioxide, carbon monoxide, and hydrocarbon gases are produced when the product burns or functions. Molten plastic may cause severe thermal burns. Molten plastic may remain hot for some time due to the low thermal conductivity of the plastic polymer. Use care when disposing of or handling the material.

**Incompatible materials:** Detonators are designed to explode with substantial release of energy to initiate other explosive devices. Do not place detonators in corrosive environments that may corrode the aluminum detonator shell to allow ingress of contaminants that may react adversely with internal components.

### 11. Toxicological information

#### Carcinogenicity

Chemical name	NTP	IARC	OSHA	Status - other	General Toxicity
HMX; Cyclotetramethylene Tetranitramine; Octogen	Not Listed	Not listed by NTP, IARC, or OSHA.	Not Listed		A poison by ingestion and intravenous routes. Oral mouse LD50: 1500 mg/kg; Intravenous dog LDLo: 40 mg/kg; Oral guinea pig LD50: 300 mg/kg; Intravenous guinea pig LD50: 28 mg/kg.
Aluminum	Not Listed	Not listed by NTP, IARC, or OSHA.	Not Listed		No Data. Inhalation of finely divided powder may cause pulmonary fibrosis.
RDX; Hexogen; Cyclonite; Cyclo-1,3,5-trimethylene-2,4,6-trinitramine	Not Listed	Not listed by NTP, IARC, or OSHA.	Not Listed	ACGIH: A4 - Not Classifiable as a Human Carcinogen	A poison by ingestion, intraperitoneal, and intravenous routes.
Lead Azide	Not Listed	Not listed by NTP or OSHA; IARC, Group 2B: Possibly carcinogenic to humans.	Not Listed		A deadly poison. May be fatal, if swallowed. May cause anemia, kidney damage.
Copper	Not Listed	Not listed by NTP, IARC, or OSHA.	Not Listed	Investigated as a tumorigen.	No Data.
Zinc	Not Listed	Not listed by NTP, IARC, or OSHA.	Not Listed		EPA Genetic Toxicology Program.

### 12. Ecological information

**Ecotoxicological information:** No data available.

# SAFETY DATA SHEET

**ERAD** Ensign-Bickford  
Aerospace & Defense

Date issued : 12/16/2009  
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## Skin Pack

**Environmental data:** No data available.

### 13. Disposal considerations

**Disposal methods:** All waste detonators of this type are classified as a hazardous waste with the characteristic of reactivity. Any such waste should be handled, treated, and stored in accordance with local, state, and federal regulations. The current preferred method of waste treatment for waste detonators is remote detonation in a confined chamber designed for this purpose or incineration in an incinerator designed and permitted for the treatment of explosive waste. The unconfined detonation of waste detonators may result in the release of lead particulate. Open burning of detonators is likely to result in detonation and is not recommended. Any treatment of waste detonators must be performed by qualified personnel at a permitted facility. Other EPA waste codes (Lead: EPA Hazardous Waste Number D008) may apply to waste detonators, post-detonation residue, and water or other materials used to clean up spills involving the contents of the detonator.

**RCRA/EPA waste information:** Waste Explosive Products covered by this MSDS: EPA Hazardous Waste Number D003. Lead Waste: EPA Hazardous Waste Number D008.

### 14. Transport information

#### USA Department of Transport Regulations (DOT)

**UN proper shipping name:** See Other Shipping Information below

**DOT other shipping information:** All Parts ending with -99 are inert and do not require Proper Shipping Name, Hazard Class, or UN Number

For all parts not ending in -99 use the following transportation information for the Part Numbers indicated:

**PN 9335-ST5-29-D-01, D11109-XX-XXXX-XX, D11110-XX-XXXX-XX, D11145-XX-XXXX-XX, D11155-XX-XXXX-XX,**

Proper Shipping Name: Fuzes, Detonating

Hazard Class: 1.4B

UN Number: UN0257

EX2005070701Rev2

#### **PN D11209-1**

Proper Shipping Name: Fuzes, Detonating

Hazard Class: 1.4B

UN Number: UN0257

IHC 539VA-B-12056

Expired Feb 25, 2012

#### **PN 8324694**

Proper Shipping Name: Detonator Assemblies, Non-Electric

Hazard Class: 1.4B

## SAFETY DATA SHEET



Date issued : 12/16/2009  
 SDS number : MSDSD11110/1  
 Date revised : 09/29/2023  
 Revision number : 16

## Skin Pack

UN Number: UN0361  
 EX2010100391

**PN D12373-01D-01-S-01; D12373-02D-02-S-01; D12373-02S-04-S-01; D12373-01S-05-S-01; D12373-03S-06-S-01; D12373-03D-07-S-01; D12373-07D-09-S-01**

Proper Shipping Name: Fuzes, Detonating  
 Hazard Class: 1.4S  
 UN Number: UN0500  
 EX2015050089

**PN D12319-1; D12373-01D-01-S-02; D12373-02D-02-S-02; D12373-02S-04-S-02; D12373-01S-05-S-02; D12373-03S-06-S-02; D12373-03D-07-S-02; D12373-07D-09-S-02; D12390-INS-100-02, D12390-INS-050-02**

Proper Shipping Name: Fuzes, Detonating  
 Hazard Class: 1.4B  
 UN Number: UN0257  
 EX2017092002

**PN D11648-01D-S-S-01, D11648-01S-S-E-01, D11648-02D-S-S-01, D11648-02S-S-S-01, D11648-03D-S-S-01, D11648-03D-R-S-01, D11648-03S-S-S-01, D11648-07D-S-S-01**

Proper Shipping Name: Detonator Assemblies, Non-Electric  
 Hazard Class: 1.4S  
 UN Number: UN0500  
 EX2015050089

**PN D11648-01D-S-S-02, D11648-01D-T-L-02, D11648-01S-S-S-02, D11648-02D-S-S-02, D11648-02D-T-L-02, D11648-02S-S-S-02, D11648-02S-S-S-05, D11648-02S-T-L-02, D11648-03D-R-S-02, D11648-03D-S-S-02, D11648-03D-T-L-02, D11648-03S-S-S-02, D11648-03S-S-S-05, D11648-08S-R-S-02, D11648-DVL1, D11648-DVL2**

Proper Shipping Name: Fuzes, Detonating  
 Hazard Class: 1.4B  
 UN Number: UN0257  
 EX2005070701Rev3

**PN D11648-01D-S-S-01-EB1**

Proper Shipping Name: Fuzes, Detonating  
 Hazard Class: 1.4B  
 UN Number: UN0257  
 IHC 09-0100/47934  
 Expired April 8, 2018

**PN D11648-02D-S-S-01-EB1**

# SAFETY DATA SHEET



Date issued : 12/16/2009  
SDS number : MSDSD11110/1  
Date revised : 09/29/2023  
Revision number : 16

## Skin Pack

Proper Shipping Name: Fuzes, Detonating  
Hazard Class: 1.4B  
UN Number: UN0257  
IHC 09-0100/47935  
Expired April 8, 2018

**Comments:** Transport only in accordance with local, state, and federal regulations for transportation of explosives. Additional reference information for transportation of explosives and energetic materials is provided in the DoD Contractor's Safety Manual for Ammunition and Explosives, DoD 4145.26-M.

### 15. Regulatory information

#### UNITED STATES

##### SARA Section 311/312 Hazard Categories

**Title III notes:** This product does not contain any constituents that are subject to the reporting requirements of Title III of the Superfund Amendments and Reauthorization Act of 1986, and 40 CFR Part 372.

### 16. Other information

**Approved by:** Ensign-Bickford Aerospace & Defense Company

**Prepared by:** ENsign-Bickford Aerospace & Defense Company    **Date revised:** 09/29/2023

**Revision summary:** This SDS replaces the 09/19/2023 SDS. Revised: **Section 2:** Classification of the substance or mixture, Label elements, Precautionary statement(s). **Section 4:** Most important symptoms and effects, both acute and delayed ( Ingestion, Inhalation, Skin protection - hand protection, Skin absorption ).

**Manufacturer disclaimer:** The information described in this Safety Data Sheet cannot possibly cover every application of the product or variation of conditions under which the product is used. The recommendations are based on the manufacturer's experiences and research. They are believed to be accurate, but no warranties are made, expressed, or implied. The information is offered as typical and not as a product specification. The recommended handling procedures are believed to be generally applicable, however, each user should review these recommendations in the context of the specific intended use.

## **Emergency Response Information**

(2016 Emergency Response Guidebook)

### **Do Not Fight Explosive Fires - Cargo May Explode**

If there is an emergency with this shipment please notify:

**Ensign-Bickford Aerospace & Defense Company**

24 hour number 860-843-2276

Karen Marriott 860-843-2330

Allen Bullock 270-377-3226

Shipment originated from: Graham, Kentucky

Proper Shipping Name: FUZES, DETONATING

### **Guide 114**

**Explosives: Division 1.4 or 1.6**

### **POTENTIAL HAZARDS**

#### **FIRE OR EXPLOSION**

- **MAY EXPLODE AND THROW FRAGMENTS 500 meters (1/3 MILE) OR MORE IF FIRE REACHES CARGO.**
- For information on "Compatibility Group" letters, refer to Glossary section.

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#### **HEALTH**

- Fire may produce irritating, corrosive and/or toxic gases.

#### **PUBLIC SAFETY**

- **CALL EMERGENCY RESPONSE Telephone Number on Shipping Paper first If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover.**
- Isolate spill or leaks area immediately for at least 100 meters (330 feet ) in all directions.
- Move people out of line of sight of the scene and away from windows.
- Keep unauthorized personnel away.
- Stay upwind.
- Ventilate closed spaces before entering

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#### **PROTECTIVE CLOTHING**

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighter's protective clothing will only provide limited protection.

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#### **EVACUATION**

##### **Large Spill**

- **Consider initial EVACUATION for 250 meters (800 feet) in all directions.**

##### **Fire**

- If rail car or trailer is involved in a fire, ISOLATE for 500 meters (1/3 mile) in all directions; also initiate evacuation including emergency responders for 500 meters (1/3 mile) in all directions.

## **GUIDE 114 - Continued** **EMERGENCY RESPONSE**

### **FIRE**

#### **CARGO Fire**

- **DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!**
- Stop all traffic and clear the area for at least 500 meters (1/3 mile) in all directions and let burn
- **Do not move cargo or vehicle if cargo has been exposed to heat.**

#### **TIRE or VEHICLE Fire**

- Use plenty of water - **FLOOD it! If water is not available, use CO<sub>2</sub>, dry chemical or dirt.**
- If possible, and **WITHOUT RISK**, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by with extinguisher ready.

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### **SPILL OR LEAK**

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- **DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 meters (330 feet) OF ELECTRIC DETONATORS**
- **DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST**

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### **FIRST AID**

- Move victim to fresh air.
- Call 911 or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

### **SUPPLEMENTAL INFORMATION**

- Packages bearing the 1.4S label or packages containing material classified as 1.4S are designed or packaged in such a manner that when involved in a fire, may burn vigorously with localized detonations and projection of fragments.
- Effects are usually confined to immediate vicinity of packages.
- If fire threatens cargo area containing packages bearing the 1.4S label or packages containing material classified as 1.4S, consider isolating at least 15 meters (50 feet) in all directions. Fight fire with normal precautions from a reasonable distance.

Shipper's Name and Address <b>ENSIGN-BICKFORD AEROSP AND DEF CO</b> 500 BICKFORD ROAD GRAHAM KY 42344 06-1602489		Shipper's Account Number	Not Negotiable <b>INTERGLOBAL FORWARDING SVCS., INC.</b> <b>Air Waybill 1A COLONY ROAD</b> <b>JERSEY CITY NJ 07305</b>		
Consignee's Name and Address <b>GOVERNMENT OF ISRAEL, M.</b> <b>MISRAD HABITACHON</b> <b>HAKIRYA, TEL AVIV, ISRAEL</b>		Consignee's Account Number	Issued by <b>TEL. NO. : 2013391600</b>		
Issuing Carrier's Agent Name and City <b>INTERGLOBAL FORWARDING SERVICES, INC</b> 1A COLONY ROAD JERSEY CITY, NJ 07305		Accounting Information <b>FILE# 01NJAE23666796</b> <b>FLT # 0542</b> <span style="float:right"><b>DATE 05 NOV 23</b></span> <b>SHP REF 169453</b> <span style="float:right"><b>BILL GOINYC</b></span>			
Agent's IATA Code <b>0119839012/</b>		Agent's Account No.			
Airport of Departure (Addr. of First Carrier) and Requested Routing <b>J.F. KENNEDY AIRPORT</b>		Prepared by LINA			
To <b>TLV INTERGLOBAL FORWARDI</b>	By First Carrier	To By	Currency <b>USD</b>	Declared Value for Carriage <b>NVD</b>	
Airport of Destination <b>BEN GURION AIRPORT</b>	Requested Flight/Date <b>0542/05</b>	Amount of Insurance <b>XXX</b>	INSURANCE - If carrier offers insurance, and such insurance is requested in accordance with the conditions thereof, indicate amount to be insured in figures in box marked "Amount of Insurance"		
Handling Information <b>DANGEROUS GOODS AS PER ASSOCIATED SHIPPER'S DECLARATION CARGO AIRCRAFT ONLY</b> <b>LOT # E002821 DEST: PP HAWB# 169453 PO# 4441281683</b> <b>P.O. BOX 7022, TEL AVIV, ISRAEL</b>					
These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Ultimate destination <b>ISRAEL</b>			Diversion contrary to U.S. law prohibited		
No. of Pieces RCP <b>11</b>	Gross Weight <b>221.8 K</b>	Kg Lb <b>221.8</b>	Rate Charge <b>222.0</b>	Nature and Quantity of Goods (incl. Dimensions or Volume) <b>UN0257</b> <b>FUZES, DETONATING</b> <b>CLASS 1.4B, P/I: 141</b> <b>EX2017092002 ATTACHED</b> <b>HS#3603.40</b> <b>CARGO AIRCRAFT ONLY</b>	
AES X20231101992664					
11	221.8				
Prepaid		Other Charges			
Weight Charge		(C)			
Valuation Charge		(C)			
Tax		(C)			
Total Other Charges Due Agent		(C)			
Total Other Charges Due Carrier		(C)			
Total Prepaid		Total Collect			
Currency Conversion Rates		CC Charges in Dest. Currency			
		01 NOV 2023 J.F.KENNEDY AIRPORT LINA PEREIRA Executed on (date) at (place) Signature of Issuing Carrier or its Agent			
For Carriers Use only at Destination		Charges at Destination Total Collect Charges			

199453

ORIGINAL (FOR SHIPPER)

<b>Ship To Address:</b> GOM/MOD C/O G and B Packing Company 1A Colony Road Jersey City, NJ 07305 UNITED STATES		<b>Date:</b> 7/19/2023 <b>Purchase Order Number:</b> 4441281683 <b>Customer Number:</b> D703 <b>Payment Terms:</b> 30 Days Net <b>Internal Code:</b> 23746 <b>Ship Date:</b> 11/10/2023	
<b>Customer Contact:</b> Accounts Payable Department <b>Bill To Address:</b> Government of Israel Ministry of Defense 800 Second Avenue, 11th Floor New York, NY 10017 UNITED STATES		<b>Country of Origin USA</b> (Unless otherwise noted below)	

EB&D Part Number Customer Part Number	Description	Qty Shipped	UOM	Unit Price (USD)	Extended Price (USD)
D12373-02S-04-S-02	SKIN-PACK@det assy,100'(30M) ST TXT	630.00	ea	██████████	██████████
	<b>NLR: No License Required. ECCN: 1C992</b>				
	HTS 3603.40.0000				
<b>Invoice Total</b> ██████████					

WE HEREBY CERTIFY THAT THESE GOODS WERE PRODUCED IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF SECTION 6, 7, AND 12 OF THE FAIR LABOR STANDARDS ACT AS AMENDED, AND OF REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR ISSUED UNDER SECTION THEREOF.

THIS ORDER IS ACCEPTED ON THE FOLLOWING TERMS AND CONDITIONS:

(1) UNLESS OTHERWISE STATED BY CONTRACT, PAYMENT IS NET 30 DAYS FROM DATE OF INVOICE.

(2) RISK OF LOSS FOR BUYERS ACCOUNT, UNLESS OTHERWISE

**PLEASE WIRE US FUNDS TO**  
 Bank of America N.A.  
 CT2-500-35-10  
 185 Asylum Street  
 Hartford, CT 06103  
 Swift Code: BOFAUS3N  
 Routing: Wires ABA 0260-0959-3  
 May use CHIPS No.: 0959  
 Account # 00299251

**PLEASE WIRE FOREIGN CURRENCY TO**  
 Bank of America N.A.  
 CT2-500-35-10  
 Swift Code: BOFAUS6S  
 For Benefit of  
 Ensign-Bickford Ind,  
 Account# 0000-0029-9251

**PLEASE MAIL REMITTANCES TO**

<b>Ship To Address:</b> GOM/OD C/O G and B Packing Company 1A Colony Road Jersey City, NJ 07305 UNITED STATES		<b>Date:</b> 7/19/2023 <b>Purchase Order Number:</b> 4441281683 <b>Customer Number:</b> D703 <b>Payment Terms:</b> 30 Days Net <b>Internal Code:</b> 23746 <b>Ship Date:</b> 11/10/2023	
<b>Customer Contact:</b> Government of Israel Ministry of Defense 800 Second Avenue, 11th Floor New York, NY 10017 UNITED STATES		<b>Country of Origin USA</b> (Unless otherwise noted below)	

EB&D Part Number	Description	UOM	Unit Price (USD)	Extended Price (USD)
------------------	-------------	-----	------------------	----------------------

*These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.*

WE HEREBY CERTIFY THAT THESE GOODS WERE PRODUCED IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF SECTION 6.7, AND 12 OF THE FAIR LABOR STANDARDS ACT AS AMENDED, AND OF REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR ISSUED UNDER SECTION THEREOF.

THIS ORDER IS ACCEPTED ON THE FOLLOWING TERMS AND CONDITIONS:

(1) UNLESS OTHERWISE STATED BY CONTRACT, PAYMENT IS NET 30 DAYS FROM DATE OF INVOICE.  
 (2) RISK OF LOSS FOR BUYERS ACCOUNT, UNLESS OTHERWISE

**PLEASE WIRE US FUNDS TO**  
 Bank of America N.A.  
 CT2-500-35-10  
 185 Asylum Street  
 Hartford, CT 06103  
 Swift Code: BOFAUS3N  
 Routing: Wires ABA 0260-0959-3  
 May use CHIPS No.: 0959  
 Account # 00299251

**PLEASE WIRE FOREIGN CURRENCY TO**  
 Bank of America N.A.  
 CT2-500-35-10  
 Swift Code: BOFAUS6S  
 For Benefit of  
 Ensign-Bickford Ind,  
 Account# 0000-0029-9251

**PLEASE MAIL REMITTANCES TO**



**Ensign-Bickford  
Aerospace & Defense**

**Packing Slip**

Date: 10/18/2023 12:27:25PM Page 1 of 1

Supplier Address: Ensign-Bickford Aerospace & Defense Company  
Highway 175  
Graham, KY 42431

Delivery Address: GOI/MOD  
C/O G and B Packing Company  
1A Colony Road  
Jersey City, NJ 07305  
UNITED STATES

Supplier Contact No. 270/377-3200  
Supplier ATF No. 4-KX-177-20-2E-00067  
Promise Date 11/10/2023

Customer ATF License No. N/A  
Expiration Date: N/A  
Customer Contact: Shirbatal Shachar, Buyer E13

Consignment No: CN-16210  
PO Number: 4441281683

Order Number: 23746

Delivery Terms: F.O.B. Origin, Prepay & Add

Terms Of Payment: 30 Days Net

Ship Via: Air Freight

Ship Date: 10/18/2023

Shipping Notes:

CLIN	Line No.	Supplier P/N Customer P/N	Product Description	Quantity Units Shipped	No. of Boxes	Date-Code	Lot Number
10	1	D12373-02S-04-S-02	SKIN-PACK@det assy,100(30M) ST TXT	630.00	11	26SE23G1	73774-**-1

**Distribution:**

1 copies - Accompany shipment  
1 copy - File Retention

Government Source Inspector /Date (Enter "NA" if not required)  
Allen B. Bullock 10/18/2023  
Customer Source Inspector /Date (Enter "NA" if not required)

**U.S. Origin Invoice Declaration**  
**09 October 2023**

*I, the undersigned, hereby declare that unless otherwise indicated, the goods covered by this document fully comply with the rules of origin and the other provisions of the Agreement on the Establishment of a Free Trade Area between the Government of Israel and the Government of the United States of America.*

Purchase Order Number 4441281683

Sales Part No	Description	Qty	UoM
D12373-02S-04-S-02	SKIN-PACK®det assy,100'(30M) ST TXT	630	ea.

Check one that applies:

**The Exporter**

Ensign-Bickford Aerospace & Defense Company  
640 Hopmeadow St.  
P.O. Box 429  
Simsbury, CT 06070. USA

**The Producer**

Ensign-Bickford Aerospace & Defense Company  
500 Bickford Road  
Graham KY 42344

**Tax Identification:**06-1602489

**Name:** John R Purdy

**Title:** Logistics Manager

**Email:** jpurdy@EBAD.com

**Signature:**

 11 October, 2023



640 Hopmeadow St.  
Simsbury, CT 06070

14370 White Sage Rd.  
Moorpark, CA 93021

500 Bickford Rd.  
Graham, KY 42344

EBAD.com



Ensign-Bickford  
Aerospace & Defense

### QUALITY DEPARTMENT CERTIFICATE OF CONFORMANCE

No: GM1-23746-10-9-2023

To: Government of Israel (GOI)

Customer PO No: 4441281683

PO Rev: ORIGINAL

Spec & Rev No: NA

Prime Contract No: NA

Authorized Waivers or Deviations, or Nonconformances: NONE

This product has been manufactured in a FOD free environment and is free of foreign materials that could cause damage to the product, or to the component/systems of which the product is a part, or to which the product is attached.

CLIN	Quantity Shipped	Customer Part No	EBAD Part No AC Lot Number	EBAD Dwg No & Rev	Description	Quantity Ordered
10	630.00 ea	D12373-02S-04-S-02	D12373-02S-04-S-02 EBG23J001-008	D12373, Rev. D	SKIN-PACK@det assy, 100(30M) ST TXT	630 ea
			73774-*-*1			

REMARKS: NONE

I CERTIFY THAT DOCUMENTARY EVIDENCE IN THE FORM OF PHYSICAL AND/OR CHEMICAL TEST REPORTS RELATIVE TO MATERIAL SUPPLIED IN ACCORDANCE WITH THE ABOVE PURCHASE ORDER NUMBER ARE ON FILE AND AVAILABLE FOR REVIEW AT EBA&D.

Authorized Signature: M. L. Stradner

Title: Quality Engineer

Signed:

Shipment Date:

10/9/2023

**(FOD Economie - SPF Economie)**

**De:** [redacted] <[redacted]@challenge-group.com>  
**Envoyé:** jeudi, 2 novembre 2023 09:08  
**À:** Shmb &Explo (FOD Economie - SPF Economie)  
**Cc:** [redacted]  
**Objet:** TR: APPROVAL HAZARDOUS / BOOKING REQUEST - 700-7410-6432 JFK TO TLV - GOI/MOD - COLLECT - CAO  
**Pièces jointes:** 20231101134910472.pdf  
**Catégories:** [redacted]

Bonjour à tous,

Je vous prie de trouver, en PJ, des documents concernant une demande d'autorisation de transport d'explosifs.

AWB 700-74106432.

Merci de bien vouloir nous accorder cette autorisation.

Bàv,

 [redacted]  
Customer Service Agent

Mobile [redacted]  
Phone [redacted]  
Email [redacted]@challenge-group.com



**Challenge Airlines** 

4 Oren Street, Building A, High Port  
P.O.B 1901 Shoham 6085102 Israel  
[www.cal-cargo.com](http://www.cal-cargo.com)

**Challenge Group**   
*Challenge Accepted*



**Challenge Group**  **AIR CARGO SOUTHEAST ASIA**  
1-3 NOVEMBER 2023  
**COME & MEET US !**  
**BOOTH E21**