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SECTION 1- IDENTIFICATION				
PRODUCT NAME:	EBW Electric Detonator A4-139			
RECOMMENDED USES:	Initiating Explosive			
********EMERGENCY R	ESPONSE CHEMTEL 800-255-3924 CONTRACT MIS0003458			
	RJC Defesa e Aeroespacial Ltda			
MANUFACTURER:	Estrada Do Piaugi MK 01, Bairro Porto Do Meira			
	12.600- Lorean S.P. Brazil			
Non-Emer	rgency or for more information 817-478-8888			

SECTION 2- HAZARDS IDENTIFICATION

**GHS CLASSIFICATION: EXPLOSIVES** 

SIGNAL WORD: WARNING FIRE OR PROJECTION HAZARD

PICTOGRAM:



### **PRECAUTIONARY STATEMENTS:**

P210: KEEP AWAY FROM HEAT/SPARKS/OPEN FLAMES/HOT SURFACES. NO SMOKING

P240: GROUND/BOND CONTAINER AND RECEIVING EQUIPMENT

P250: DO NOT SUBJECT TO GRINDING/SHOCK/FRICTION

P280: WEAR FACE PROTECTION

SECTION 3- COMPOSTION/INFORMATION ON INGREDIENTS			
CHEMICAL OR TRADE NAME	CHEMICAL FORMULA	CAS NUMBER	
Cyclotrimethlene Trinitramine (RDX)	C3H6N6O6	121-82-4	
Pentaerythritol Tetranitrate (PETN)	C5H8N4O12	78-11-5	
***EXPLOSIVE CONTENT IS A SPECIAL MIXTURE IN A METAL SHELL***			

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SECTION 4- FIRST AID MEASURES
EMERGENCY AND FIRST AID PROCEDURES:
EYES- WEAR FACE PROTECTION- IF INJURY OCCURS SEEK EMERGENCY
MEDICAL ATTENTION
SKIN- WEAR PROTECTIVE GLOVES/CLOTHING. IF INJURY OCCURS SEEK
EMERGENCY MEDICAL ATTENTION
INHALATION- MOVE VICTIM TO FRESH AIR. SEEK EMERGENCY MEDICAL
ATTENTION
INGESTION- SEEK EMERGENCY MEDICAL ATTENTION

SECTION 5- FIRE FIGHTING MEASURES			
EXTINGUISHING MEDIA:	Water sprinkler/deluge system recommended		
	In case of fire, evacuate area		
	Explosion Risk		
	DO NOT fight fire when fire reaches explosives		
FIRE FIGHTING	Do not attempt to manually extinguish fires. Burning explosives		
PROCEDURES	may accelerate to a detonation at any time when subjected to		
PROCEDURES	confinemnt, shock, or other sufficient initiation source.		
SPECIAL HAZARDS CAUSED	In case of fire hazard or explosion. In any case it has to be		
BY THE SUBSTANCE, ITS	prevented that the fire catches the product. No trials to extinguish		
<b>BURNING RESIDUES OR</b>	when the fire has caught the product, look for safe shelter,		
RESULTING GASES	approximately 1000 feet.		

SECTION 6- ACCIDENTAL RELEASE MEASURES			
Personal precautions, Protective	Removal of ignition sources. Do not eat, drink, smoke when		
equipment, and Emergency	working. Avoid contact with eyes. Keep unauthorized persons		
procedures:	away.		
Environmental precautions:	Do no let into sewerages or waters. After pentration of waters,		
Environmental precautions.	immediately notify authorities.		
	Pick up by hand or other non-sparking tools and put into clean and		
Procedures for cleaning/picking	marked containers which can be covered. Avoid impact and friction		
up	Do not use sparking tools. After all is picked up, drown area with		
	water. In case of rain, cover the product with a tarpaulin.		

SECTION 7- HANDLING AND STORAGE			
Handling	Protect from fire. Open and handle containers with care. Keep		
	away ignition sources. Do not smoke. Avoid impact and friction.		
Storage	Store in a cool dry place in original packaging. Store in accordance		
	to all state and national regulations.		
STORE ONLY IN APPROVED MAGAZINES, IN ORIGINAL PACKAGING. STORAGE AND			
HANDLING MUST BE CARRIED OUT WITH ONLY TRAINED PERSONNEL ACCORDING TO			
SAFETY AGENCY REGULATIONS.			

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SECTION 8- EXPOSURE CONTROLS/PERSONAL PROTECTION			
CONTROL PARAMETERS:	Contains no substances with threshold limit value		
ENGINEERING MEASURES	Install efficient earthing at working place. Do not use sparking tools		
HYGIENE MEASURES	Keep away from foodstuff, beverages, and feedstuff. Avoid contact		
HI GIENE WEASONES	with eyes. Wash hands before breaks, and when finished.		
	Breathe Protection	In case of dust, dust mask	
INDIVIDUAL PROTECTION	Hand Protection	Not needed if handled properly	
MEASURES	Eye Protection	Not needed if handled properly	
	Body Protection	Not needed if handled properly	

CHEMICAL PRO	OPERTIES	
N/A	Specific Gravity (H <sub>2</sub> O=1)	1.7
N/A	Melting Point	200°C
N/A	Evaporation Rate	N/A
N/A		
	N/A N/A N/A	N/A Melting Point N/A Evaporation Rate

SECTION 10- STABILITY AND REACTIVITY			
Chemcal Stability	Stable under normal conditions		
Conditions to Avoid	Keep away from any heat source. Avoid sparks, flames, friction,		
	or impact. Do not remove any material from inside case/cover		
Incompatable Materials	Volatile or corrosive chemicals, fuels, acids, and bases.		
Hazardous Decomposition	None as long as the recommended handling, transport, storage &		
	use are met, In the event of fire, the produced gases may include		
	lead compounds, carbon monoxide, and nitrogen oxides.		
Risk of Hazardous Reactions	No risk of spontaneous reactions.		

SECTION 11- TOXICOLOGICAL INFORMATION		
Overexposure Effect	s- The produced gases may include lead compounds, carbon monoxide and	
nitrogen oxides, which	n may be toxic.	
	None under normal conditions. If gases are inhaled, overexposure may cause	
Inhalation	nausea, headaches, and possibly unconsciousness. If any of these effects	
	occur, seek medical attention immediately.	
Skin	None under normal conditions. Given the composition of the accessory, it is	
unlikely it will cause irritation.		
Eyes	None under normal conditions. If for any reason the explosive mass contacts	
Lyes	the eyes, it may cause irritation.	
Ingestion	Accidental ingestion of the explosive mass causes gastrointestinal disorders.	
Overexposure Symtoms- No symptomatology when the authorized procedures for storage and		
handling and use are	met.	
Safety Precautions	Avoid inhaling the gases resulting from combustion	

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<b>SECTION 12- ECOLO</b>	OGICAL INFORMATION				
Ecotoxicity	This is an assembled product that does not expose its contents under normal conditions of handling.			ler	
Ecoloxicity					
Persistence	Not Applicable				
Degradability	Not Applicable				
Bioaccumulation	Bioaccumluation is not expected				
Environmental	This is an assembled product that	t does not e	expose its c	ontents und	ler
Effects	normal conditions of handling.				

<b>SECTION 13- DISPO</b>	SAL CONSIDERATIONS	
Waste Treatment	All waste must be handled in accordance with the local, state and federal	
Methods:	regulations. Use only properly trained personnel and proper procedures.	
Wethous.	Consult explosives manufacturer in case expert personnel is unavailable.	
Disposal of	All waste must be handled in accordance with the local, state and federal	
packages or	regulations. Disposal by only properly trained personnel. Consult explosives	
containers	manufacturer in case expert personnel is unavailable.	

SECTION 14- TRANSPORTATION INFORMATION	
Proper Shipping Name	Detonators, Electric, UN 0255, PG II, 1.4B
Part Number/Name	EBW Electric Detonator A4-139
EX Number	0008086
Dimensions	14¼ x 14¼ x 7¼ inches
Net Weight	4 ft 0.92kg 12ft 1.76kg
Gross Weight	4 ft 2.53 kg 12ft 3.385kg
Net Explosive Content	27.6g
Marine Pollutant: No	
Reference 49 CFR for specific Department of Transportation (DOT) shipping requirements	

### **SECTION 15- REGULATORY INFORMATION**

1.4 B - Explosive Regulations on Control of Explosives for Civilian/Commercial use by the Bureau of Alcohol, Tobacco, Firearms, and Explosives. Regulations on Transportation of Explosives for Civilian/Commercial use by the Department of Transportation.

### **SECTION 16- OTHER INFORMATION**

The information contained herein is furnished without warranty of any kind. Employers should use this information as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from other sources to assure proper use of these materials and the safety and health of employees.