View NSN Online: https://aerobasegroup.kr/nsn/1320-01-231-1693

TALLEY DEFENSE SYSTEMS,INC -- M-864 BASE BURNER,P/N 9381130 -- 1320-01-231-1693

Product ID:M-864 BASE BURNER,P/N 9381130

MSDS Date:10/17/1990

FSC:1320

NIIN:01-231-1693

MSDS Number: BNQDR === Responsible Party ===

Company Name: TALLEY DEFENSE SYSTEMS, INC

Address:3500 NORTH GREENFIELD ROAD

Box:849 City:MESA State:AZ ZIP:85211 Country:US

Info Phone Num:602-898-2200

F

mergency Phone Num:602-898-2200

Preparer's Name: GS KERR

CAGE:12116

=== Contractor Identification ===

Company Name: TALLEY DEFENSE SYSTEMS

Box:City:MESA

State:AZ ZIP:85201

Phone:(602) 898-2200

CAGE:12116

======= Composition/Information on Ingredients ========

Ingred Name:BASE BURNER ASSEMBLY.CONTAINS COMPLEX EXPLOSIVE MIXTURE AND/OR IGNITION MATERIALS.

RTECS #:9999999ZZ

Other REC Limits: NOT KNOWN

OSHA PEL:NOT KNOWN ACGIH TLV:NOT KNOWN

====== Hazards Identificati

on ============		
LD50 LC50 Mixture:NOT KNOWN Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:AS SHIPPED,THE ARTICLE IS SEALED AND PRESENTS NO EXPOSURE TO POTENTIAL HEALTH PROBLEMS. Explanation of Carcinogenicity:NONE Effects of Overexposure:THIS ARTICLE IS SEALED PREVENTING RESPIRATORY,INGESTION AND/OR SKIN EXPOSURE TO CHEMICALS. Medical Cond Aggravated by Exposure:NOT KNOWN		
======================================		
First Aid:EYES:FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES .		
======================================		
Flash Point:NOT KNOWN Lower Limits:NOT KNOWN Upper Limits:NOT KNOWN Extinguishing Media:NOT KNOWN Fire Fighting Procedures:DO NOT ATTEMPT TO FIGHT A FIRE INVOLVING ANY EXPLOSIVE ARTICLE. Unusual Fire/Explosion Hazard:EXPLOSIVE ARTICLES MAY IGNITE & BURN RAPIDLY RESULTING IN MASS FIRE ,GAS,EXCESSIVE HEAT & POSSIBILE PRESSURE BURST OR DETONATION.THIS ARTICLE WILL BE PROPULSIVE.		
========= Accidental Release Measures ==========		
Spill Release Procedures:DAMAGED ARTICLES/CONTAINERS SHOULD BE MANAGED		

Spill Release Procedures: DAMAGED ARTICLES/CONTAINERS SHOULD BE MANAGED BY QUALIFIED PERSONNEL TAKING THE NECESSARY PRECAUTIONS TO PREVENT FURTHER DAMAGE. DAMAGED OR QUESTIONABLE ARTICLES SHOULD BE RETURNED TO THE ORIGINAL SHIP PING CONTAINER OR EQUIVALENT.

Neutralizing Agent:NOT KNOWN

====== Handling an

d	Storage	
ч	Otorago	

Handling and Storage Precautions: AVOID EXPOS TO SUDDEN SHOCK, PRESS, FRICTION, ELECTROSTATIC DISCHARGE, FLAME & EXCESSIVE HEAT DURING SHIPMENT, STOR & USE. ARTICLE IS SEALED & ELEC(SEE SUP)

Other Precautions:ONLY QUALIFIED PERSONNEL SHOULD BE ALLOWED TO MANAGE HAZARDOUS MATERIALS.USE ONLY IN APPLICATIONS AND UNDER THE CONDITIONS FOR WHICH IT WAS DESIGNED.AVOID INHALATION OF COMBUSTION PRODUCTS.

====== Exposure Controls/Personal Protection

Respiratory Protection: CONTACT LOCAL SAFETY/INDUSTRIAL HYGIENE OFFICE TO DETERMINE IF RESPIRATORY PROTECTION IS REQUIRED.

Ventilation: CONSULT LOCAL SAFETY/HEALTH AUTHORITIES IF ADDITIONAL GUIDANCE IS NEEDED.

Protective Gloves: NOT KNOWN

Eye Protection: CHEMICAL SAFETY GOGGLES.

Other Protective Equipment:FLAME RESISTANT CLOTHING AND STATIC GROUNDING DEVICES SHOULD BE USED WHEN HANDLING ANY EXPLOSIVE ARTICLE.

Work Hygienic Practices: NOT KNOWN

Supplemental Safety a

nd Health

PROPELLANT ID:TAL-1503-TYPE AP/HTPB;INITATOR TAL-I-12;NO BOOSTER.WASTE DISP:SITE & UNDER APPRVD PROC IAW REGS.HAZ WASTE CHARACT OF REACTIVITY,PER 40 CFR 261 SUBPART C.DISP OF LIVE ARTICLE MUST COMPLY W/ HAZ WASTE REGS (RCRA) IN 40 CFR PART260-272.HNDLG/STOR PREC:INITIATING DEVICES SHUNTED MAKING IT STABLE FOR SHIPMENT

======== Physical/Chemical Properties ==========

Boiling Pt:B.P. Text:NOT KNOWN

Melt/Freeze Pt:M.P/F.P Text:NOT KNOWN

Decomp Temp:D

ecomp Text:NOT KNOWN
Vapor Pres:NOT KNOWN
Vapor Density:NOT KNOWN
Spec Gravity:NOT KNOWN

Evaporation Rate & Reference: NOT KNOWN

Solubility in Water: NOT KNOWN

Appearance and Odor:SEALED EXPLOSIVE MIXTURE.CONTAINS COMPLEX EXPLOSIVE MIXTURE/IGNITION MATERIALS.

======== Stability and Reactivity Data =========

NOT KNOWN

Stability Condition to Avoid:SUDDEN SHOCK,PRESS,FRICTION,ELECTROSTATIC DISCHARGE,FLAME & EXCESS HEAT.

Hazardous Decomposition Products: END USE OR INVO

LVEMENT IN FIRE MAY RESULT IN RELEASE OF LARGE VOLUMES OF GAS.

====== Disposal Considerations ==========

Waste Disposal Methods:DISP MUST BE IAW FED,STATE,& LOC REGS.COORDINATION W/ SUPPORTING INSTALLATION/MACOM ENVIRONMENTAL COORDINATION PRIOR TO DISP IS REC TO DETERM APPROP DISP METH .DISP OF LIVE (UNFIRED) ARTICLE MUS T BE BY QUALIFIED PERSONNEL AT APPRVD (SEE SUPP)

Disclaimer (provided with this information by the compiling agencies): This i

nformation is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.