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## NEW ENGLAND ORDNANCE -- M-21 ARTILLERY FLASH SIMULATOR -- 1370-01-128-0418

============= Product Identification ========================

Product ID:M-21 ARTILLERY FLASH SIMULATOR

MSDS Date:03/18/1994

FSC:1370

NIIN:01-128-0418 Status Code:A

MSDS Number: CJWFL === Responsible Party ===

Company Name: NEW ENGLAND ORDNANCE

Address:WHIPPLE RD

Box:125 City:GUILD State:NH

ZIP:03754-0125 Country:US

Info Phone Num:603-863-7700

Emergen

cy Phone Num:1-800-225-3924

Preparer's Name: RUSSELL MITCHELL

CAGE:1EJ07

=== Contractor Identification ===

Company Name: NEW ENGLAND ORDNANCE

Address:WHIPPLE RD

Box:125 City:GUILD State:NH

ZIP:03754-0125 Country:US

Phone:603-863-7700

CAGE:1EJ07

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

Ingred Name:BARIUM NITRATE

CAS:10022-31-8 RTECS #:CQ9625000 OSHA PEL:.5 MG (BA)/M3 ACGIH TLV:.5 MG (BA)/M3

Ingred Name:POTASSIUM NITRATE

CAS:7757-79-1 RTECS #:TT3700000

Ingred Name:ALU

MINUM CAS:7429-90-5 RTECS #:BD0330000 OSHA PEL:5 MG/M3 (RESP) ACGIH TLV:5 MG/M3 (RESP)

Ingred Name: CHARCOAL

CAS:16291-96-6 RTECS #:FL7243500

Ingred Name:SULFUR CAS:7704-34-9
RTECS #:WS4250000

=========== Hazards Identification ==========================

Health Hazards Acute and Chronic:THIS DEVICE IS A SEALED ARTICLE AND AS SUCH DOES NOT PRESENT A HEALTH HAZARD, EXCEPT WHEN IGNITED (SEE FIRE EXPLOSION HAZARD DATA).

FIRST AID: PREFERRED CLEAN UP METHOD SWEEPS MATERIAL WITH A NATURAL FIBER (NEW HAIR) OR NON-SPARKING METAL WIRE BRUSH INTO A METAL OR CONDUCTIVE DUST PAN THEN INTO A CONDUCTIVE OR METAL CONTAINER.

========= Fire Fighting Measures =============

Autoignition Temp:=260.C, 500.F

Extinguishing Media:THESE UNITS CONTAIN BOTH FUEL AND OXYGEN SOURCE AND CANNOT BE EXTINGUISHED BY NORMAL MEANS.

Fire Fighting Procedures: CLEAR IMMEDIATE AREA, CONTROL AND MINIMIZE

RESULTANT FIRES. COOLING ADJACENT AREAS MAY EFFECTIVELY REDUCE FIRE DAMAGE. EXPECT REPEATED SMALL CONCESSIVE EXPLOSIONS WHEN SHIPPING BOXES ARE INVOLVED.

======== Accidental Release Measures ==========

Spill Release Procedures:BROKEN UNITS MAY SPILL PYROTECHNIC POWDER.
MATERIAL SHOULD BE CLEANED UP AND INCINERATED OR BURNED REMOTELY.
CLEAN UP EFFORT SHOULD IMPLEMENT ELECTROSTATIC ENERGY CONTROLS AND AVOID USE OF WATER A S A CLEANING AGENT. PYROT

ECHNIC POWDERSSHOULD  NOT BE VACUUMED EXCEPT THROUGH GROUNDED CONDUCTIVE HOSES AND BY EXPLOSION PROOF NEC CLASS II DIV. I APPROVED VACUUM SYSTEMS.
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Handling and Storage Precautions:WARNING! EXPLOSIVE ARTICLE MUST BE STORED IN ACCORDANCE WITH 29CFR1910.109 OR MORE STRINGENT MILITARY REGULATION SUCH AS AMCR 385-100, AFR 127-100, DOD 4145.26M KEEP AWAY FROM HEAT, SPARKS, IMPACT FR ICTION, RF, EST.
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Supplemental Safety and Health UNDER NORMAL HANDLING NO SPECIAL PROTECTION IS REQUIRED. DURING USE EAR PROTECTION AND ADEQUATE SHIELDING SHOULD PROTECT OPERATOR FROM EXPLOSIVE EFFECTS OF THIS ARTICLE WHILE IT FUNCTIONS.
========= Physical/Chemical Properties =========
HCC:E1 Appearance and Odor:APPROX 4" LONG (2" DIA) WHITE PLASTIC CYLINDER WITH SMALLER WHITE END CAP
=========== Stability and React ivity Data ==================
Stability Condition to Avoid:THIS ARTICLE IS NOT REACTIVE AS A SEALED UNIT.
======= Disposal Considerations ==========
Waste Disposal Methods:WASTE MATERIALS SHOULD BE BURNED REMOTELY.
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