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

HILTI INC -- SAFETY BOOSTER -- 1377-01-016-4612

Product ID:SAFETY BOOSTER

MSDS Date:02/07/1991

FSC:1377

NIIN:01-016-4612

MSDS Number: BWSTQ === Responsible Party === Company Name:HILTI INC Address:5400 S 122ND E AVE

Box:21148 City:TULSA State:OK ZIP:74121 Country:US

Info Phone Num:918-252-6000

Emergency Phone Num:800-727-3427

CAGE:EO264

=== Contractor Identificat

ion ===

Company Name: HILTI INC Address: 5400 S 122ND E AVE

Box:21148 City:TULSA State:OK ZIP:74121 Country:US

Phone:918-252-6000/800--879-6000

CAGE:11239

Company Name: HILTI INC

Address:5400 S 122ND EAST AVE

Box:21148 City:TULSA State:OK ZIP:74121 Country:US

Phone:918-252-6000/800-879-6000

CAGE:EO264

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

Ingred Name: LEAD STYPHNATE

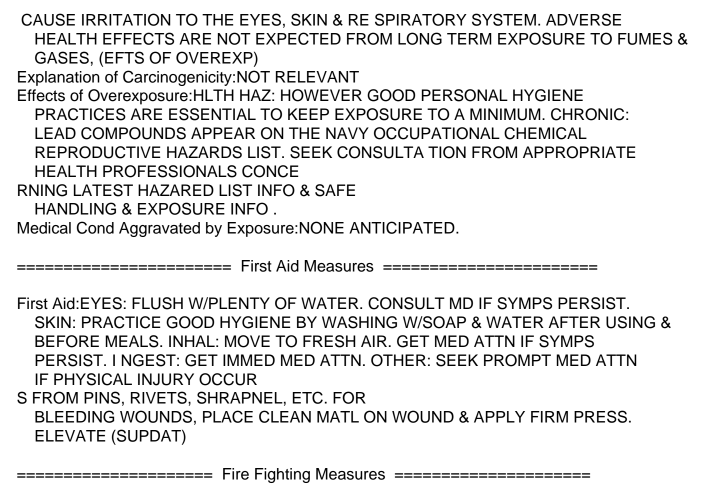
CAS:15245-44-0 Fraction by Wt: 1%

OSHA PEL:0.050 MG/M3 (MFR) ACGIH TLV:0.150 MG/M3 (MFR)

Ingred Name:

1-TETRAZENE, 1-GUANYL-4-NITROSAMINOGUANYL-; (TETRACENE) CAS:109-27-3 RTECS #:XF6900000 Fraction by Wt: 0.1% Ingred Name:BARIUM (II) NITRATE (1:2) CAS:10022-31-8 RTECS #:CQ9625000 Fraction by Wt: 1% OSHA PEL:5 MG/M3 ACGIH TLV:2 MG/M3 Ingred Name: NITROGLYCERIN (NG) (SARA 313) (CERCLA) CAS:55-63-0 RTECS #:QX2100000 Fraction by Wt: 5-11% OSHA PEL:0.2 MG/M3, S, C ACGIH TLV:0.05 PPM, S EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS Ingred Name: NITROCELLULOSE CAS:9004-70-0 RTECS #:QW0970000 Fraction by Wt: 7 -11% Ingred Name:BRASS RTECS #:EO3000000 Fraction by Wt: 65-85% ============= Hazards Identification ========================

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER.
Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:NO HAZARDS EXPECTED. POSSIBLE
IRRITATION FROM FUMES & GASES UNDER CERTAIN CONDITIONS SUCH AS
EXCESSIVE FIRING WITH LITTLE AIR MOVEMENT. EXCESSIVE EXPOSURE MIGHT



Extinguishing Media:WATER.

Fire Fighting Procedures:USE NIOSH/MSHA APPROVED SCBA AND FULL PROTECTIVE EQUIPMENT . FLOOD AREA WITH WATER OR KEEP CARTRIDGES COOL WITH WATER SPRAY.

Unusual Fire/Explosion Hazard: CARTRIDGES CAN EXPLODE IF EXPOSED TO TEMPERATURES ABOVE 200C.

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

Spill Release Procedures: NONE SPECIFIED BY MANUFACTURER. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

========== Handling and Storage ==============

Handling and Storage Precautions:STORE IN COOL, DRY PLACE. DO NOT CRUSH/DROP. KEEP AWAY FROM EXCESS HEAT, ELEC CURRENT, STRONG ACIDS & OXIDIZERS. NFPA 495 REQS 15 FT (SUPDAT)

Other Precautions:USE ONLY IN POWDER ACTUATED TOOLS DESIGNED TO HANDLE THESE BOOSTERS

. EMPLOYEES MUST BE PROPERLY TRAINED AS PRESCRIBED BY APPLICABLE OSHA REGULATIONS 29 CFR 1910.243 (D) OR 1926.302 (E).
===== Exposure Controls/Personal Protection =======
Respiratory Protection:NIOSH/MSHA APPROVED PARTICULATE RESPIRATOR (E.G. 3M8710) WHERE AIR MOVEMENT IS INADEQUATE TO MAINTAIN EXPOSURE BELOW RECOMMENDED LEVELS.
Ventilation:GENERAL (I.E. NATURAL OR MECHANICALLY INDUCED FRESH AIR MOVEMENTS THAT MAINTAIN VAP CONCS BELOW RECOM EXPOS LIMITS).
Protec tive Gloves:IMPERVIOUS GLOVES .
Eye Protection:ANSI APPROVED SAFETY GLASSES . Other Protective Equipment:HEARING PROT:MUFF/AURAL INSERTS. REFER TO APPLIC OSHA REG 29 CFR 1910.95 OR 1925.101.
Work Hygienic Practices:CLEANING PWDR ACTUATED TOOLS CAN RSLT IN SOME EXPOS TO LEAD CMPDS. WEAR GLOVES/WASH HANDS THORO AFTER HNDLG & (SUPDAT)
Supplemental Safety and Health FIRST AID PROC: THE WOUND & TRANSPORT IMMED TO MED FACILITY. WASTE DISP METH: DESIGNED FOR DESTROYING HAZ AMMUNITION. H NDLG STOR PREC:
SEPARATION (OR 1 HR FIRE WALL) FROM FLAMM LIQS, FLAMM SOLIDS & OX IDIZERS. HYGIENE PRACT: BEFORE MEALS ORSNACKS.
======== Physical/Chemical Properties =========
Appearance and Odor:BRASS CASING COLOR CODED ON STAR CRIMP.
======== Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES STRONG ACIDS AND OXIDIZING MATERIALS. Stability Condition to Avoid:ACIDS, EXCESS HEAT, CRUSHING AND ELECTRICAL CURR
ENTS. Hazardous Decomposition Products:OXIDES OF NITROGEN, ACRID FUMES AND LEAD.
======= Disposal Considerations ==========
Waste Disposal Methods:DISP MUST BE I/A/W FED, STATE & LOC REGS. MISFIRES, BENT CARTRIDGES, ETC. SHOULD BE STORED IN CNTNR OF WATER TO WHICH DETERGENT HAS BEEN ADDED AS "WETTING" AGENT. ONLY PROPER DISP METH IS TO IN CIN IN SM AMTS IN BURNER SPECIFICALLY (SUPDAT)

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