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CABOT SAFETY CORP, E-A-R SPECIA -- C2204 NAVY DAMP 2 TILE/ISODAMP CN DAMPING TIL

MSDS Safety Information

FSC: 9330

NIIN: 01-249-8427

MSDS Date: 10/01/1996 MSDS Num: CFKHJ

Product ID: C2204 NAVY DAMP 2 TILE/ISODAMP CN DAMPING TILE

MFN: 01

Responsible Party Cage: 1M331

Name: CABOT SAFETY CORP, E-A-R SPECIALY COMPOSITES DIV

Α

ddress: 7911 ZIONSVILLE RD City: INDIANAPOLIS IN 46268 Info Phone Number: 317-692-3141

Emergency Phone Number: 317-692-3141 Preparer's Name: MARY COLSTON

Proprietary Ind: Y Review Ind: Y Published: Y

Preparer Co. when other than Responsible Party Co.

Cage: 1M331

Name: CABOT SAFETY CORP Address: 5457 W 79TH ST City: INDIANAPOLIS IN 46268

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Contractor Summary

Cage: 1M331

Name: CABOT SAFETY CORP Address: 5457 W 79TH ST City: INDIANAPOLIS IN 46268

Phone: 317-872-6666

Cage: 63994

Name: CABOT SAFETY CORP

Address: UNKNOWN Box: UNKNOW

City: UNKNOWN NK 00000

Phone: UNKNOWN

Item Description Information

Item Manager: S9I

Item Name: PLASTIC SHEET

Specification Number

: MIL-P-23653C

Type/Grade/Class: CLASS 2

Unit of Issue: BX

Quantitative Expression: 00000000025SH

UI Container Qty: 0
Type of Container: BOX

Ingredients

Name: *** PROPRIETARY ***

Health Hazards Data

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFAC

TURER.

Route Of Entry Inds - Inhalation: YES

Skin: NO Ingestion: NO

Carcinogenicity Inds - NTP: YES

IARC: YES OSHA: YES

Effects of Exposure: FINISHED PRODUCT WILL NOT RELEASE OR OTHERWISE RESULT IN EXPO TO HAZ CHEMS LISTED IN INGREDS AS THEYRE BOUND UP IN SOLID PLASTIC MATRIX.POLYMER IS ESSENTIALLY INERT.EFFECTS OF EXPO-THERMAL DECOMPOSTIO N

PRODUCTS.ACUTE:MAY CAUSE IRRIT OF EYES/NOSE/THROAT.CHRONIC:NA.

Explanation Of Carcinogenicity: PER MSDS:PROD CONTAINS POLYVINYL

CHLORIDE-NTP/IARC/OS

HA HUMAN CARC.VINYL CHLORIDE(MONOMER)/ANTIMONY

TRIOXIDE-CANC IN CA.

Signs And Symptions Of Overexposure: INHAL/SKIN/INGEST:NOT

APPLICABLE.EYE: EXPOSURE TO DECOMPOSITION PRODUCT MAY CAUSE IRRIT TO EYE.

Medical Cond Aggravated By Exposure: NONE EXPECTED IN NORMAL USE.POLYMER IS ESSENTIALLY INERT.

First Aid: THERMAL DECOMPOSITION VAPORS.INHAL:REMOVE EXPO PERSON TO FRESH AIR.SKIN/INGEST:NA.EYE:FLUSH W/PLENTY OF WATER OR SUITABLE EYE WASH FOR 15MINS.CONSULT PHYSICIAN.

Handling and Disposal

Spill Release Procedures: SWEEP UP/PICK UP FOR REUSE OR DISPOSAL.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Methods: SARA III INFO: ANTIMONY TRIOXIDE & amp; POLYVINYL

CHLORIDE MONOMER LISTED AS TOXIC CHEM SUBJ TO REPORTING REQMTS OF SEC 313 TITLE III OF SARA.DISPOSE OF IAW LOCAL, STATE AND FEDERAL REGULATIONS.DONT

BURN EX CEPT @APPROVED HAZ WASTE INCINERATOR

Handling And Storage Precautions: DONT STORE NEAR OPEN FLAME OR OTHER SOURCES OF IGNITION.MATL SUJB TO FURHTER PROCESSING CONDITIONS @TEMPS/FOR TIMES SUFFI TO CAUSE MASS METL(SUPPLE)

Other Precautions: WHILE ANTIMONY TRIOXIDE & DIVINGLE CHLORIDE LISTED AS INGREDS BOTH ARE BOUND UP IN SOLID PLASTIC MATRIX & DIVINGLE PRODUCT WILL NOT RELEASE THESE CHEMS OR RESULT IN ANY OHTER TYPE OF EXPO.VINYL CHLORIDE DOES EXPEL HYDROGEN CHLORIDE GAS (SUPPL)

Fire and Explosion Hazard Information

Flash Point Text: NA Lower Limits: NA Upper Limits: NA

Extinguishing Media: WATER, FOAM, OR APPROPRIATE DRY CHEMICAL EXTINGUISHING

METHOD SUITABLE FOR ORDINARY COMBUSTIBLES (CLASS A).

Fire Fighting Procedures: USE FULL EMERGENCY EQPMT W/NIOSH/MSHA APPROVED SELF-CONTAINED FULL FACE POSITIVE PRESSURE BREATHING APPARATUS.

Unusual Fire/Explosion Hazard: WHEN THERMALLY DEGRADED PVC EXP

ELS HYDROGEN CHLORIDE.

Control Measures

Respiratory Protection: USE NIOSH/MSHA APPROVED RESPIRATORY PROTECTION IF FUMES/SMOKE/DUST IS GENERATED.

Ventilation: LOCAL EXHAUST REQURIED FOR ALL PROCESSES WHERE FUMES, SMOKE, DUST ARE GENERATED.

Protective Gloves: NOT NORMALLY REQUIRED

Eye Protection: USE ADEQUATE EYE PROT AS APPROPRIATE

Work Hygienic Practices: FOR PERSONAL HYG PROT WE

RECOMMENDED THAT WORKER WASH

WELL AFT HNDLG PROD.ALWAYS WASHUP BEF EAT/DRINK/SMOKE/USE TOILET.

Supplemental Safety and Health: HNDLG/STORAGE PRECAUT:OF POLYVINYL CHLORIDE RESULTING IN RELEAASE OF VINYL CHLORIDE WHERE WORKER EXPO >0.5PPM AVG OVER 8HR WORKDAY OSHA STD 29CFR1910.1017 FOR CNTRL OF WORKER EXPO TO VINYL CHLORIDE IS APPLICABLE/APPROPRIATE CAUT MEASURES MUST BE TAKE. OTHER PRECAUT:ITS THERMALLY DEGRADED.

Physical/Chem

ical Properties
HCC: N1 B.P. Text: NA M.P/F.P Text: NA Vapor Pres: NA Vapor Density: NA Spec Gravity: 1.49 Evaporation Rate & DECEMBRA Solubility in Water: NEGLIGIBLE Appearance and Odor: BLACK SOLID PLASTIC TILES WITH NO ODOR Percent Volatiles by Volume: NA
Reactivity Data
Stability Indicator: YES Stability Condition T o Avoid: KEEP AWAY FROM EXCESSIVE HEAT & FLAMES. Hazardous Decomposition Products: UNDER BURNING CONDITONS MATERIAL WILL EXPER HYDROGEN CHLORIDE GAS. Hazardous Polymerization Indicator: NO
Toxicological Information
Ecological Information
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Regulatory Information
Other Information
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Responsible Party Cage: 1M331

Trans ID NO: 118276

Product ID: C2204 NAVY DAMP 2 TILE/ISODAMP CN DAMPING TILE

MSDS Prepared Date: 10/01/1996

Review Date: 01/21/1998

MFN: 1

Net Unit Weight: 2.71LB/TILE Multiple KIT Number: 0

Review IND: Y Unit Of Issue: BX Container QTY: 0

Type Of Container: BOX

Additional Data: PER CUSTOMER SERVICE(CAROL):WT OF 1 TILE=2.71LBS.

Detail DOT Information

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DOT PSN Code: ZZZ

DOT Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION

Detail IMO Information

IMO PSN Code: ZZZ

IMO Proper Shipping Name: NOT REGULATED FOR THIS MODE OF TRANSPORTATION

Detail IATA Information

IATA PSN Code: ZZZ IATA Proper Shippi

ng Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION

Detail AFI Information

AFI PSN Code: ZZZ

AFI Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION

HAZCOM Label

Product ID: C2204 NAVY DAMP 2 TILE/ISODAMP CN DAMPING TILE

Cage: 1M331

Company Name: CABOT SAFE

TY CORP

Street: 5457 W 79TH ST City: INDIANAPOLIS IN

Zipcode: 46268

Health Emergency Phone: 317-692-3141

Label Required IND: Y

Date Of Label Review: 01/21/1998

Status Code: C

Label Date: 01/21/1998 Origination Code: F Eye Protection IND: YES Skin Protection IND: YES

Respiratory Protection IND: YES

Health Hazard: Moderate Contact Hazard: None Fire Hazard: None Reactivity Hazard: None

Hazard And Precautions: FINISHED PRODUCT WILL NOT RELEASE OR OTHERWISE RESULT

IN EXPO TO HAZ CHEMS LISTED IN ING

REDS AS THEYRE BOUND UP IN SOLID PLASTIC

MATRIX.POLYMER IS ESSENTIALLY INERT.EFFECTS OF EXPO-THERMAL DECOMPOSTIO N PRODUCTS.ACUTE:MAY CAUSE IRRIT OF EYES/NOSE/THROAT.CHRONIC:NA. DONT STORE NEAR OPEN FLAME OR OTHER SOURCES OF IGNITION.MATL SUJB TO FURHTER PROCESSING CONDITIONS @TEMPS/FOR TIMES SUFFI TO CAUSE MASS METL(SUPPLE) FIRST AID: THERMAL DECOMPOSITION VAPORS.INHAL:REMOVE EXPO PERSON TO FRESH AIR.SKIN/INGEST:NA.EYE:FLUSH W/PLENTY OF WATER OR SUITABLE EYE WASH FOR 15MINS.CONSU

LT PHYSICIAN.TARGET ORGANS:E YE/NOSE/THROAT.

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