CM 0122

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## HILLSBORO ELEMENTARY SCHOOLS

215 S.E. Bin Ave. Hillsbord, or 17123

	SECTION I
PRODUCT CODE NUMBER:	*TLV:
	Ty. Inc. EMERGENCY INFORMATION
PROOUCT Wet Patch	COMMON NAME
GENERIC NAME:	CHEMICAL NAME
CHEMICAL FAMILY	OOT PROPER SHIPPING NAME
WARNING STATEMENTS:	
	SECTION II - INGREDIENTS
FIRE-FIGHTING PROCEDURES:	% TLV
approved self-contained breat container/structure/protect p FIRE AND EXPLOSION HAZARDS: When heated (fire conditons),	cotective equipment, including full-face MSHA/NIOSH ching apparatus. Use water to cool fire-exposed personnel. Toxic vapors may be given off in a fire.  vapors/decomposition products may be released forming in air. Closed containers may explode when exposed to
	(C) See Section III. (D) Other. (NE) Not Established. (Units are in PPM unless otherwise specified SECTION III - PHYSICAL DATA  VAPOR PRESSURE.
VAPOR OENSITY:	SOLUBILITY IN WATER:
SPECIFIC GRAVITY:	PERCENT VOLATILE:
EVAPORATION RATE.	APPROXIMATE BULK DENSITY:
SECTION	IV - FIRE AND EXPLOSION HAZARD DATA
FIRE FIGHTING PROCEDURES:	EXTINGUISHING MEDIA:  OOT FLAMMIBILITY  CLASSIFICATION:
	EMERGENCY AND FIRST AID PROCEDURES
EYE CONTACT:	
SKIN CONTACT	
INGESTION:	



## HILLSBORO ELEMENTARY SCHOOLS

215 S.E. 5th Are. HILLSBORO, OR \$7123

SECTION I \_\_\_\_.\*TLV.\_\_\_ PRODUCT CODE NUMBER \_\_\_\_ MANUFACTURER'S NAME: Koppers Company, Inc. EMERGENCY INFORMATION 1-800-553-5631 MANUFACTURER'S ADDRESS: 436 Seventh Ave., Pittsburgh, PA 15219 PRODUCT Wet Patch \_\_\_\_\_\_ COMMON NAME\_\_\_\_\_ GENERIC NAME: \_\_\_\_\_CHEMICAL NAME CHEMICAL FAMILY. Bitumen Cutback DOT PROPER SHIPPING NAME WARNING STATEMENTS:\_\_ **SECTION II - INGREDIENTS** CAS # TLV 20 8007-45-2 0.2\*ppmMG/M3 Coal Tar Pitch ACGIH-TLV OSHA-PEL 0.2\*ppmMG/M3Aliphatic Petroleum Oil 55 ACGIH-TLV 0.2\*ppmMG/M3 Aliphatic Solvent 8032-32-4 10 ACGIH-TLV 350ppmMG/M3 \*\*\* TALC 14807-96-6 15 ×\* Limestone 1317-65-3 ACGIH-TLV \*0.2MG/M3 coal tar pitch volatiles as benzene soluble fraction \*\*10 MG/M3 total dust: 5MG/M3 as respirable dust \*\*\*TALC - ACGIH-TLV 2 MG/M3 respirable dust: OSHA-PEL 20 MPPCF \* Threshold limit value set by (A) OSHA, (B) ACGIH. (C) See Section III. (D) Other, (NE) Not Established (Units are in PPM unless otherwise specified SECTION III - PHYSICAL DATA APPROXIMATE BOILING RANGE: 238 C (460 F) <1 MM HG \_\_\_\_\_VAPOR PRESSURE: VAPOR DENSITY: > 1 SOLUBILITY IN WATER Nil SPECIFIC GRAVITY. 1.18 to 1.2 PERCENT VOLATILE: 15 EVAPORATION RATE: \_ \_APPROXIMATE BULK DENSITY: \_ SECTION IV - FIRE AND EXPLOSION HAZARD DATA Dry chem. carbon dioxide for extinguishing MEDIAWater spray Water or foam me FLASH POINT RANGE > 110 C (>230F) DOT FLAMMIBILITY FIRE FIGHTING PROCEDURES see attached \_CLASSIFICATIONsee attached UNUSUAL FIRE AND EXPLOSION HAZARDS:\_\_\_\_ SECTION V - EMERGENCY AND FIRST AID PROCEDURES EYECONTACT: Gently flush any particles from the eye with large amounts of cold seek medical aid. SKIN CONTACT Wipe material from skin. Wash thoroughly with waterless hand cleaner. If irritation persists, seek medical aid. Remove contaminated clothing. INHALATION: If breathing has stopped or is difficult, administer artifical respiration or oxygen as indicated. Seek Medical Aid. INGESTION. Give 1 to 2 glasses of milk or water to victim if conscious and alert. Induce vomiting or give 1 to 2 oz (30 to 60G) activated charcoal in water to victim if conscioand alert. Seek medical aid. Note to Physician: There is no specific antidote for effec from overexposure to this product. Treatment of overexposure should be directed at the control of symptoms and the clinical condition.

SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION	
ACUTE EFFECTSSee Page 3	
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CHRONIC EFFECTS (as defined by OSHA recommended standards) may cause cancer warning Harmful to the skin, or if inhaled or swallowed causes eye and skin irritation avoid prolonged and/or repeated contact observe good bygiene and safety practices when handling this product do not use this product until MSDS has been read and understood.	
SECTION VII - REACTIVITY DATA	
STABILITY (Conditions to Avoid):Instability: None.	
INCOMPATIBILITY (Materials to Avoid): May attack some plastics and some rubbers.	
HAZARDOUS DECOMPOSITION PRODUCTS: None	
HAZARDOUS POLYMERIZATION (Conditions to Avoid): None	
SECTION VIII - SPILL OR LEAK PROCEDURES	
PROCEDURES IN CASE OF RELEASE OR SPILE. Stop leak if no risk involved. Stay upwind. Solidified spills: Shovel into dry containers and cover. Flush area with water. Small wet spills: Take up with sand or other noncombustible absorbent material. Flush area with water.  large spills for later disposal. Contain runoff from fire control and dilution water. This product is not defined as a us epa bazardousswaste in accordance with local, state and federal regulations.	((
SECTION IX - SPECIAL PROTECTION INFORMATION	j
RESPIRATORY PROTECTION: See attached	
VENTU ATION: See attached	İ
PROTECTIVE GLOVES: See attached Industrial safety glasses, minimum, As necessary to comply with 29 CFR 1910. EYE PROTECTION 133 and work area conditions: use side shields, goggles or face shield.	
OTHER PROTECTIVE EQUIPMENT: SECTION X - STORAGE AND SPECIAL PRECAUTIONS	
HANDLING AND STORING PRECAUTIONS: Avoid prolonged or repeated breathing of vapors, mists or fumes avoid prolonged or repeated contact with skin or eyes. Application of certain protective creams (sun screens for coal tar products) before working/several times during work may be beneficial. Storage: Keep in a closed, labeled container within a cool (well shaded), dreventilated area, protect from physician damage. Keep containers closed when material is not of the precautions in use. Maintain good housekeeping, Other: Showering and clothing change recommended at the end of each shirt. Do not wear contaminated clothing. Discard contaminated tootwear. Do not use until manufacturer's precautions have been read/understood. Wash exposed areas promptly and thoroughly after skin contact and before eating, drinking, using tobacco products or restrooms.	y t -
SECTION XI - DOCUMENTARY INFORTATION	
PRODUCT CODE NUMBER: 4-86  REPLACES MSDS NUMBER:	
PREVIOUS PRODUCT CODE NUMBER:	
PREVIOUSLY ISSUED:	l

SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION	]
ACUTE EFFECTS.	
	_ \
CHRONIC EFFECTS	_
	_
SECTION VII - REACTIVITY DATA	]
STABILITY (Conditions to Avoid):	
	_
INCOMPATIBILITY (Materials to Avoid).	_
	_
HAZARDOUS DECOMPOSITION PRODUCTS:	_
	4
HAZARDOUS POLYMERIZATION (Conditions to Avoid):	_
SECTION VIII - SPILL OR LEAK PROCEDURES	
PROCEDURES IN CASE OF RELEASE OR SPILL:	
	_ إ
WASTE DISPOSAL METHOD:	<b>↓(</b>
SECTION IX - SPECIAL PROTECTION INFORMATION  If ventilation does not maintain libralation exposures below it. (PEL)	_
If ventilation does not maintain inhalation exposures below TLV (PEL): RESPIRATORY PROTECTIONUSE MS HA/NIOSH approved units as per current 29 CFR1910.134 and manufacturers "instructions" and "warnings" combination filter/organic vapor cartridges or canister may be used. Use half mask; if eye irritation persists, use full-face of the combination of the combination persists.	j j
Provide sufficient general/local exhaust ventilation in pattern/volume to control inhalat VENTILATION: exposures below current exposure limits local exhaust is necessary for use enclosed or confined spaces. See OSHA requirement/NIOSH PUB. 80-106 "working in a confined spaces."	ign
enclosed or confined spaces. See OSHA requirement/NIOSH PUB. 80-106 "working in a confined SKIN PROTECTION: As required, industrial resistant flexible type gloves (buty), neoprepe	i]spa
SKIN PROTECTION: As required, industrial resistant flexible type gloves (buty), neoprene, viton, or equal). Wear industrial type work clothing and safety footwear. Depending on working conditions. I.E. contact potential, wear impervious protective garments such as a	Tons
jackets, pants, boots etc. SECTION X - STORAGE AND SPECIAL PRECAUTIONS	3
HANDLING AND STORING PRECAUTIONS:	]
	7
OTHER PRECAUTIONS:	]
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SEC: ION XI - DOCUMENTARY INFORMATION	]
PRODUCT CODE NUMBER.	
ISSUE DATE:	
REPLACES MSDS NUMBER:	
PREVIOUS PRODUCT CODE NUMBER:	-
PREVIOUSLY ISSUED:	_