

CE-200	ISED ON LABEL AND LIS	ST)	NOTE; BLAN OR NO INFOR	K SPACES ARE NOT PERMITTED. RMATION IS AVAILABLE, THE SPAC	IF ANY ITEM IS NOT A	APPLICABLE, TO INDICATE THAT.
SECTION I						
MANUFACTURE Curtis Flu			EMERGENCY 616-452	TELEPHONE NUMBER		
ADDRESS (NUN 1901 God	MBER, STREET, CITY, S'	TATE ,&ZIP CODE)	TELEPHONE 616-452	NUMBER FOR INFORMATION -5797		
Grand Rapids MI 49509		OCTOBE	DATE PREPARED OCTOBER 18, 2010 SIGNATURE OF PREPARER(OPTIONAL)			
SECTION	II HAZARDOUS	SINGREDIENTS	/IDENTITY INF	ORMATION		
HAZARDOUS C	OMPONENTS (SPECIFIC	C CHEMICAL IDENTITY;	COMMON NAMES)	OSHA PEL ACGIH TLV OTHER L	IMITS RECOMMENDE	D % (OPTIONAL)
SECTION	III - HAZARDO	US INGREDIEN	NTS: WT%	TLV	CAS#	
Severely H	lydrotreated Nap	thenic Oil	15-30%	5 mg./m3	64742-53-	6
THIS DOO	DUCT IS CONS	DEDED NON III	74000110			
I HIS PRU	DUCT IS CUNS	IDERED NON-HA	AZARDOUS.			
		HEMICAL CHAR	ACTERISTICS			
SECTION BOILING POINT 212°F		HEMICAL CHAR	ACTERISTICS	SPECIFIC GRAVITY (H20=1) 0.95		
BOILING POINT		HEMICAL CHAR	ACTERISTICS	SPECIFIC GRAVITY (H20=1)		N/A
BOILING POINT 212°F	URE (MM HG.)	HEMICAL CHAR	ACTERISTICS	SPECIFIC GRAVITY (H20=1) 0.95	CETATE=1)	NA
212°F VAPOR PRESS	URE (MM HG.) TY (AIR=1)	HEMICAL CHAR	ACTERISTICS	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT	ACETATE=1)	N/A
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE	URE (MM HG.) TY (AIR=1) WATER	HEMICAL CHAR	ACTERISTICS	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT	ACETATE=1)	N/A
SOLUBILITY IN 100% APPEARANCE AMBER L	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD			SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT	ACETATE=1)	N/A
212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD	EXPLOSION HAZ		SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT	ACETATE=1)	N/A UEL
212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED)			SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A		
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE	EXPLOSION HAZ	ZARD DATA	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A	LEL	UEL
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE	EXPLOSION HAZ	ZARD DATA	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A	LEL	UEL
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE WEAR SE	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE	EXPLOSION HAZ ES D BREATHING A	ZARD DATA	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A	LEL	UEL
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE WEAR SE UNUSUAL FIRE	WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE LF-CONTAINED	ES BREATHING A	ZARD DATA	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A	LEL	UEL
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION FLASH POINT (EXTINGUISHIN SPECIAL FIRE WEAR SE UNUSUAL FIRE	URE (MM HG.) TY (AIR=1) WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE LF-CONTAINED E AND EXPLOSION HAZ	ES BREATHING A VARDS	ZARD DATA	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A FLAMMABLE LIMITS HEN FIGHTING FIRES II	LEL	UEL
BOILING POINT 212°F VAPOR PRESS VAPOR DENSIT SOLUBILITY IN 100% APPEARANCE AMBER L SECTION EXTINGUISHIN SPECIAL FIRE WEAR SE UNUSUAL FIRE SECTION STABILITY	WATER AND ODOR IQUID/MILD IV FIRE AND E (METHOD USED) IG MEDIA FIGHTING PROCEDURE LF-CONTAINED E AND EXPLOSION HAZ	EXPLOSION HAZ ES D BREATHING A CARDS Y DATA CONDITION	PPARATUS W	SPECIFIC GRAVITY (H20=1) 0.95 MELTING POINT EVAPORATION RATE (BUTYL A FLAMMABLE LIMITS HEN FIGHTING FIRES II	LEL	UEL

HAZARDOUS DECOMPOSITION OF THE		
HAZARDOUS DECOMPOSITION OR BYPRODUC	TS	
WILL NOT OCCUR	X	
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SECTION VI-HEALTH HAZARD DATA

ROUTE(S) OF ENTRY; INHALATION? SKIN? INGESTION? HEALTH HAZARDS (ACUTE AND CHRONIC) NO ADVERSE ACUTE OR CHRONIC EFFECTS EXPECTED WHEN USED AS RECOMMENDED. CARCINOGENCITY: NTP? NO IARC MONOGRAPHS? OSHA REGULATED? NO SIGNS AND SYMPTOMS OF EXPOSURE THIS IS NOT A PRIMARY SKIN IRRITANT. PROLONGED SKIN CONTACT MAY CAUSE IRRITATION. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE MAY AGGRAVATE EXISTING SKIN IRRITATION WHERE FURTHER DEFATTING OR SKIN PENETRATION COULD OCCUR. EMERGENCY AND FIRST AID PROCEDURES EYES: FLUSH WITH COPIOUS AMOUNTS OF WATER. INGESTION: CONSULT A PHYSICIAN. SKIN: WASH WITH SOAP AND WATER. INHALATION: REMOVE TO FRESH AIR.

SECTION VII-PRECAUTIONS FOR SAFE HANDLING AND USE

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

CONTAIN SPILL. REMOVE WITH GROUNDED SUCTION PUMP TO SALVAGE CONTAINER. DO NOT FLUSH TO SEWERS. COVER WITH ABRASIVE/ABSORBENT MATERIAL TO AVOID SLIPPERY SURFACES.

WASTE DISPOSAL METHOD

TREAT AS OILY WASTE AS LOCAL, STATE, FEDERAL REGULATIONS PERMIT.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

AVOID HIGH HEAT AND OPEN FLAME.

OTHER PRECAUTIONS

AVOID CONTACT WITH EYES AND PROLONGED CONTACT WITH SKIN.

SECTION VIII-CONTROL MEASURES

EEMED NECESSARY.
D. SPECIAL N/A
OTHER N/A
EYE PROTECTION SAFETY GOGGLES.
GIENE SHOULD ALWAYS BE PRACTICED.