SAFETY DATA SHEET (SDS)

		SECTION 8: EXPOSURE CONTROLS		TION:	TIV	T\A/A	פדרו
SECTION 1: IDENTIFICATION OF PRODUCT	ributor:	Chemical Name Nonylphenol Ethoxylates	OSHA PEL Not Available	ACGIH Not Available	TLV Not Available	TWA Not Available	STEL Not Available
IKAUE NAME: No Kinse Mop		SODIUM LAURYL ETHER SULFATE	Not Available	Not Available	Not Available	Not Available	Not Available
	IERAL PAPER COMPANY 11091 Airline Hwy PHONE NUMBER		Not Available	Not Available	Not Available	Not Available	Not Available
PRODUCT NUMBER: 5334 Bate	on Rouge, LA 70816 225-291-7827 (800) 535-5053 INFOTRA		Hat Hanabia		not manapio		
SECTION 2: HAZARD(S) IDENTIFICATION		-					
	NENTS: Hazard Statements:						
Hazard Category: 28 GHS LABEL ELEM Signal Word: Wa							
Symbols: none		SECTION 313 - SUPPLIER NOTIFIC/					
		THE PRODUCTS MARKED WITH A * ARE AND COMMUNITY RIGHT-TO-KNOW ACT			TING KERINIKEMENTZ OF 2	SECTION 313 OF THE EME	RGENCY PLANNING
			I UF 1986 AND UF 40 GFR	(3/2:			
PRECAUTIONARY STATEMENTS: Always handle in a	ccordance with good industrial hygiene and safety practice. Do not breathe mist, vapors or sp hyber with good industrial hygiene and safety practice. No NGASURES		ISCA INVENTORY.COM	PONENTS NOT LIST	TED ARE EITHER NON H	AZARDOUS OR IN CON	CENTRATIONS OF
Always wear suggested protective clothing. Was	h thoroughly after handling. For treatment see section 4 (FIRST AID MEASURES)	LESS THAN 1%					
SECTION 3: COMPOSITION			OTHER PROTECTIVE MEA				
New Job I. Fab Jab	<u>%</u> <u>CAS#</u>	VENTILATION Yes L PROTECTIVE GLOVES Yes	imit contact with skin.	Wash hands thorou	ghly after use.		
Nonylphenol Ethoxylates SODIUM LAURYL ETHER SULFATE	1-5 25154-52-3 2-5 900-82-4	EVE PROTECTION Yes					
SUDIUM LAURYL ETHER SULFATE	2-5 900-82-4	SECTION 9: PHYSICAL AND CHEMIC					
		APPEARANCE Yellow					
		ODOR Lemon					
Specific chemical identity and/or exact percentage of c	composition has been withheld as a trade secret.	рН 7					
SECTION 4: FIRST AID MEASURES		RELATIVE DENSITY Unknown					
	SOLUBILITY Completely	у					
INHALATION Move to fresh air. If breathing stops, administer artificial respiration. Get medical attention immediately.		BOILING POINT >212° F FLASH POINT N/A					
INGESTION Give large quantities of water, the	VAPOR PRESSURE N/A						
		EVAPORATION RATE N/A					
EYE CONTACT Flush eyes immediately with large	VAPOR DENSITY N/A						
		POUNDS PER GALLON 8.337					
	for 15 minutes, Remove contaminated clothing. Wash skin thoroughly. Cover irritated						
skin with an emollient. Get medica	I ATTENTION IMMENIATEIV	SECTION 10: STABILITY AND REACT	TIVITY	Stable]		
				Stohlo			
SECTION 5: FIRE FIGHTING MEASURES		STABILITY	DN .				
L	None	CONDITIONS TO AVOID POLYMERIZATI	DN	Will not occur	eratures		
SECTION 5: FIRE FIGHTING MEASURES	None	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID		Will not occur Extreme Temp	eratures		
SECTION 5: FIRE FIGHTING MEASURES		CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS	strong	Will not occur	eratures		
SECTION 5: FIRE FIGHTING MEASURES Flash point Extinguishing media	None As required by the surrounding fire.	CONDITIONS TO AVOID POLYMERIZATII CONDITIONS TO AVOID NCOMPATIBLE MATERIALS HAZARDOUS DECOMPOSITION OR BY-I	strong PRODUCTS	Will not occur Extreme Temp acids and oxidizers	eratures		
SECTION 5: FIRE FIGHTING MEASURES	None As required by the surrounding fire. Wear self-contained full-face breathing	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID NCOMPATIBLE MATERIALS HAZARDOUS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT	PRODUCTS MATION No	Will not occur Extreme Temp acids and oxidizers	eratures		
SECTION 5: FIRE FIGHTING MEASURES FLASH PDINT Extinguishing media Special fire fighting procedures	None As required by the surrounding fire.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUIS DECOMPOSITION OR BY-I SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT NTP	PRODUCTS MATION No No	Will not occur Extreme Temp acids and oxidizers	eratures		
SECTION 5: FIRE FIGHTING MEASURES Flash point Extinguishing media	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUIS DECOMPOSITION OR BY-I SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT NTP JARC MONOGRAPHS	PRODUCTS MATION No	Will not occur Extreme Temp acids and oxidizers	eratures		
SECTION 5: FIRE FIGHTING MEASURES FLASH POINT Extinguishing media Special fire fighting procedures Unusual hazards	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUIS DECOMPOSITION OR BY-I SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT NTP	PRODUCTS MATION No No	Will not occur Extreme Temp acids and oxidizers Co2, CO			
SECTION 5: FIRE FIGHTING MEASURES FLASH POINT Extinguishing media Special fire fighting procedures UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONDGRAPHS OSHA REGULATED	strong CTT PRIDUCTS MATION No No No	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity In	formation		Inhalation 1 C.50
SECTION .5: FIRE FIGHTING MEASURES FLASH POINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None Sector OR SPILLED:	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOLIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONOGRAPHS IARC MONOGRAPHS OSHA REGULATED Chemical Name	strong STOUCTS MATION No	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir			Inhalation LC50 Not Available
Section .5: Fire Fighting Measures FLASH POINT Extinguishing Media Special Fire Fighting Procedures UNUSUAL HAZARDS Section 6: Accidental Release Measures Steps to be taken in Case Material Is Release	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONDGRAPHS OSHA REGULATED	strong STOULCTS STOULTS MATION No No No No Cral LO5 STOUTS STOUT STOUTS	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg	formation Decmal 1.50		
SECTION .5: FIRE FIGHTING MEASURES FLASH POINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE LARGE SPILLS: Contain spill and pump to r	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None Scover. All cleanup material should be stored in approved containers fr proper disposal.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOLIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT NTP IARC MONOGRAPHS OSHA REGULATED Chemical Name Nonylphenol Ethoxylates	strong STONUCTS STON Na Na Na Na Na Stone	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg /kg	formation Dermal 1.50 >2000mg/kg >2000mg/kg		Not Available Not Available
SECTION .5: FIRE FIGHTING MEASURES FLASH POINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE LARGE SPILLS: Contain spill and pump to r	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None Sector OR SPILLED:	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOLIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONOGRAPHS OSHA REGULATED Chemical Name Nonylphenol Ethoxylates SODIUM LAURYL ETHER SULFATE	strong STOULCTS STOULTS MATION No No No No Cral LO5 STOUTS STOUT STOUTS	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg /kg	formation Dermal 150 >2000mg/kg		Not Available
SECTION 5: FIRE FIGHTING MEASURES FLASH PDINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE LARGE SPILLS: Contain spill and pump to r SMALL SPILLS: Spill can be mopped up the	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None S ED OR SPILLED: ecover. All cleanup material should be stored in approved containers fr proper disposal. n flush contaminated area with plenty of water.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOLIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONOGRAPHS OSHA REGULATED Chemical Name Nonylphenol Ethoxylates SODIUM LAURYL ETHER SULFATE	strong STONUCTS STON Na Na Na Na Na Stone	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg /kg	formation Dermal 1.50 >2000mg/kg >2000mg/kg		Not Available Not Available
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SECTION S: FIRE FIGHTING MEASURES FLASH POINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION G: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE LARGE SPILLS: Contain spill and pump to r SMALL SPILLS: Spill can be mopped up the	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None S ED OR SPILLED: ecover. All cleanup material should be stored in approved containers fr proper disposal. n flush contaminated area with plenty of water.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOLIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINGENICIT NTP IARC MONOGRAPHS OSHA REGULATED Chemical Name Nonylphenol Ethoxylates SODIUM LAURYL ETHER SULFATE	strong PRODUCTS MATION No No No Oral LOS >IODOmg/ >2000mg/ Not Availat	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg /kg le I	formation Dermal 150 >2000mg/kg >2000mg/kg Not Available		Not Available Not Available
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SECTION 5: FIRE FIGHTING MEASURES FLASH POINT EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PROCEDURES UNUSUAL HAZARDS SECTION 6: ACCIDENTAL RELEASE MEASURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASE LARGE SPILLS: Contain spill and pump to r SMALL SPILLS: Spill can be mopped up the DTHER PRECAUTIONS: Keep out of reach of childred SECTION 7: HANDLING AND STORAGE Always handle in accordance with good industria	None As required by the surrounding fire. Wear self-contained full-face breathing apparatus and full protective clothing. None S ED OR SPILLED: ecover. All cleanup material should be stored in approved containers fr proper disposal. n flush contaminated area with plenty of water. en. I hygiene and safety practice. Wash thoroughly after handling.	CONDITIONS TO AVOID POLYMERIZATI CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUIS DECOMPOSITION OR BY- SECTION 11: TOXICOLOGICAL INFOR CARCINOGENICIT NTP IARC MONOGRAPHS OSHA REGULATED Chemical Name Norylphenol Ethoxylates SDOIUM LAURYL ETHER SULFATE water SECTION 14 TRANSPORT INFORMAT Not Regulated	strong PRODUCTS MATION No No No Oral LOS >IODOmg/ >2000mg/ Not Availat	Will not occur Extreme Temp acids and oxidizers Co2, CO Acute Toxicity Ir O /kg /kg ble Date: Jun	formation Dermal 150 >2000mg/kg >2000mg/kg Not Available	HEALTH 1	Not Available Not Available Not Available Flammability O instability/read
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