

MURSATT CHEMICALS LIMITED 11 REGALCREST COURT WOODBRIDGE, ONTARIO, CANADA, L4L 8P3 (905)-850-8444

PRODUCT: MOR-CAL CODE: MUR0035

SECTION 01: IDENTIFICATION

PRODUCT CODE..... MUR0035 PRODUCT IDENTIFIER..... MOR-CAL OTHER MEANS OF IDENTIFICATION...... RECOMMENDED USE AND N.AV.

RESTRICTIONS ON USE

SUPPLIER IDENTIFIER.....

SPA WATER TREATMENT.

MURSATT CHEMICALS LIMITED 11 REGALCREST COURT WOODBRIDGE, ONTARIO CANADA

L4L 8P3

EMERGENCY PHONE NO...... CANUTEC (613)-996-6666.

SECTION 02: HAZARD IDENTIFICATION



HAZARD CLASSIFICATION..... ACUTE TOXICITY (ORAL) - CATEGORY 4. SKIN IRRITATION — CATEGORY 2. EYE IRRITATION - CATEGORY 2B.

SIGNAL WORD..... WARNING.

HAZARD STATEMENT..... H302 HARMFUL IF SWALLOWED. H315 CAUSES SKIN IRRITATION. H320 CAUSES

EYE IRRITATION.

PRECAUTIONARY STATEMENT..... P264 WASH SKIN THOROUGHLY AFTER HANDLING. P270 DO NO EAT, DRINK OR

SMOKE WHEN USING THIS PRODUCT. P301+P312+P330 IF SWALLOWED: CALL A POISON CENTER OR DOCTOR/PHYSICIAN IF YOU FEEL UNWELL. RINSE MOUTH. P280 WEAR PROTECTIVE GLOVES/PROTECTIVE CLOTHING/EYE PROTECTION. P302+P352 IF ON SKIN: WASH WITH PLENTY OF COMPANION/FEEL PROTECTION. P304-P352 IF ON SKIN: WASH WITH PLENTY OF

SOAP AND WATER. P321 SPECIFIC TREATMENT (SEE SUPPLEMENTAL FIRST AID INSTRUCTIONS ON THE SAFETY DATA SHEET). P332+P313 IF SKIN IRRITATION OCCURS: GET MEDICAL ADVICE/ATTENTION. P362+P364 TAKE OFF

CONTAMINATED CLOTHING AND WASH BEFORE REUSE. P305+P351+P338 IF IN EYES: RINSE CAUTIOUSLY WITH WATER FOR SEVERAL MINUTES. REMOVE CONTACT LENSES, IF PRESENT AND EASY TO DO. CONTINUE RINSING. P337+P313 IF EYE IRRITATION PERSISTS: GET MEDICAL ADVICE/ATTENTION. P501 DISPOSE OF CONTENTS/CONTAINER TO APPROPRIATE WASTE SITE OR RECLAIMER IN

ACCORDANCE WITH LOCAL AND NATIONAL REGULATIONS.

NONE.

SECTION 03: COMPOSITION/INFORMATION ON INGREDIENTS					
HAZARDOUS INGREDIENTS	CAS#	WT. %			
CALCIUM CHLORIDE	10043-52-4	83-87			
POTASSIUM CHLORIDE	7447-40-7	2-3			
SODIUM CHLORIDE	7647-14-5	1-2			

SECTION 04: FIRST AID MEASURES

DESCRIPTION OF FIRST AID MEASURES:

OTHER HAZARDS.....

EYE CONTACT.....

IF IN EYES, RINSE CAUTIOUSLY WITH WATER FOR SEVERAL MINUTES. REMOVE CONTACT LENSES, IF PRESENT AND EASY TO DO. CONTINUE RINSING. IF

IRRITATION OCCURS, GET MEDICAL ADVICE/ATTENTION.

SKIN CONTACT..... IF ON SKIN, WASH WITH PLENTY OF WATER. IF SKIN IRRITATION OCCURS: GET MEDICAL ADVICE/ ATTENTION. TAKE OFF CONTAMINATED CLOTHING AND WASH BEFORE REUSE. SPECIFIC TREATMENT: WASH WITH LOTS OF WATER. IF INHALATION OF DUST OCCURS AND ADVERSE EFFECTS RESULT, REMOVE TO

INHALATION..... UNCONTAMINATED AREA. CALL A POISON CENTER OR DOCTOR/PHYSICIAN IF

YOU FEEL UNWELL.

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SECTION 04: FIRST AID MEASURES

INGESTION.....

IF SWALLOWED, RINSE MOUTH. CONTACT A POISON CENTER OR DOCTOR/PHYSICIAN IF YOU FEEL UNWELL

MOST IMPORTANT SYMPTOMS AND EFFECTS, ACUTE OR DELAYED:

INHALATION (BREATHING): INHALING DUST MAY CAUSE IRRITATION TO UPPER RESPIRATORY TRACT (NOSE AND THROAT). NASAL MUCOSAL AND OROPHARYNGEAL EYTHEMA. SKIN: SKIN IRRITATION. DIRECT ABRASION OF SKIN FROM SOLID, ERYTHEMA AND BURN FROM REACTION WITH WATER. PROLONGED CONTACT AND OCCLUSION MAY CAUSE MORE SEVERE SYMPTOMS. DAMAGE IS LOCALIZED TO CONTACT AREAS. EYE: EYE IRRITATION. DIRECT ABRASION OF CORNEA FROM SOLID, ERYTHEMA AND BURN FROM REACTION WITH WATER, CONJUNCTIVAL SWELLING AND CORNEA OPACIFICATION FROM HYPERTONIC SOLUTION AND HEAT. CORNEAL EYE PAIN, REDNESS, ACUTE CORNEAL THICKENING OR WHITENING. INGESTION (SWALLOWING): CONSUMPTION OF SOLIDS OR HYPERTONIC SOLUTIONS CAUSES NAUSEA, VOMITING, AND INCREASED THIRST. DELAYED SYMPTOMS/EFFECTS - CHRONIC EXPOSURES TO SKIN AND MUCUS MEMBRANES THAT CAUSE IRRITATION MAY CAUSE A CHRONIC

NEEDED

DERMATITIS OR MUCOSAL MEMBRANE PROBLEM.
INDICATION OF ANY IMMEDIATE MEDICAL ANY SKIN CONDITION THAT DISRUPTS THE SKIN, SUCH AS ABRASIONS, CUTS, ATTENTION AND SPECIAL TREATMENT PSORIASIS, FUNGAL INFECTIONS, ETC. ANY UPPER RESPIRATORY CONDITIONS THAT COMPROMISE MUCOSA CAN INCREASE LOCAL DAMAGE FROM DUST CONTACT. ANY EYE CONDITION THAT COMPROMISES TEAR PRODUCTION, CONJUNCTIVA, OR NORMAL CORNEAL HOMEOSTASIS. PROTECTION OF FIRST-AIDERS: AT MINIMUM, TREATING PERSONNEL SHOULD UTILIZE PPE SUFFICIENT FOR PREVENTION OF BLOODBORNE PATHOGEN TRANSMISSION. IF POTENTIAL FOR EXPOSURE EXISTS REFER TO SECTION 8 FOR SPECIFIC PERSONAL PROTECTIVE EQUIPMENT. NOTES TO PHYSICIAN: DUE TO IRRITANT PROPERTIES, RESULTING FROM HEAT CREATED AS SOLID MATERIAL DISSOLVES IN WATER, SWALLOWING MAY RESULT IN BURNS/ULCERATION OF MUCUS MEMBRANES. IF BURN IS PRESENT, TREAT AS ANY THERMAL BURN, AFTER DECONTAMINATION. NO SPECIFIC ANTIDOTE. TREATMENT OF EXPOSURE SHOULD BE DIRECTED AT THE CONTROL OF SYMPTOMS AND THE CLINICAL CONDITION OF THE PATIENT.

SECTION 05: FIRE FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA...... UNSUITABLE EXTINGUISHING MEDIA..... SPECIAL HAZARDS ARISING FROM THE PRODUCT:

USE EXTINGUISHING AGENTS APPROPRIATE FOR SURROUNDING FIRE. N.AV.

THIS MATERIAL DOES NOT BURN.

HAZARDOUS COMBUSTION PRODUCTS. SPECIAL PROTECTIVE EQUIPMENT AND PRECAUTIONS FOR FIRE-FIGHTERS:

HYDROGEN CHLORIDE GAS, CALCIUM OXIDE. KEEP UNNECESSARY PEOPLE AWAY, ISOLATE HAZARD AREA AND DENY ENTRY.

THIS MATERIAL DOES NOT BURN. FIGHT FIRE FOR OTHER MATERIAL THAT IS BURNING. WATER SHOULD BE APPLIED IN LARGE QUANTITIES AS FINE SPRAY. WEAR NIOSH APPROVED POSITIVE-PRESSURE SELF-CONTAINED BREATHING APPARATUS OPERATED IN PRESSURE DEMAND MODE. WEAR PROTECTIVE FIRE FIGHTING CLOTHING (INCLUDES FIRE FIGHTING HELMET, COAT, TROUSERS, BOOTS, AND GLOVES). AVOID CONTACT WITH THIS MATERIAL DURING FIRE FIGHTING OPERATIONS. IF CONTACT IS LIKELY, CHANGE TO FULL CHEMICAL RESISTANT FIRE FIGHTING CLOTHING WITH SELF-CONTAINED BREATHING APPARATUS. IF THIS IS NOT AVAILABLE, WEAR FULL CHEMICAL RESISTANT CLOTHING WITH SELF-CONTAINED BREATHING APPARATUS AND FIGHT FIRE FROM A REMOTE LOCATION. FOR PROTECTIVE EQUIPMENT IN POST-FIRE OR NON-FIRE CLEAN-UP SITUATIONS, REFER TO THE RELEVANT SECTIONS.

SECTION 06: ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS.....

ISOLATE AREA. KEEP UNNECESSARY AND UNPROTECTED PERSONNEL FROM ENTERING THE AREA. USE APPROPRIATE SAFETY EQUIPMENT. FOR ADDITIONAL INFORMATION, REFER TO SECTION 8, EXPOSURE CONTROLS AND PERSONAL PROTECTION, REFER TO SECTION 7, HANDLING, FOR ADDITIONAL PRECAUTIONARY MEASURES.

ENVIRONMENTAL PRECAUTIONS.....

PREVENT FROM ENTERING INTO SOIL, DITCHES, SEWERS, WATERWAYS AND/OR GROUNDWATER.

METHODS AND MATERIALS FORCONTAINMENT AND CLEANING UP

SMALL AND LARGE SPILLS: CONTAIN SPILLED MATERIAL IF POSSIBLE. COLLECT IN SUITABLE AND PROPERLY LABELED CONTAINERS. FLUSH RESIDUE WITH PLENTY OF WATER.

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SECTION 07: HANDLING AND STORAGE

PRECAUTIONS FOR SAFE HANDLING:.....

HEAT DEVELOPED DURING DILUTING OR DISSOLVING IS VERY HIGH. USE COOL WATER WHEN DILUTING OR DISSOLVING (TEMPERATURE LESS THAN 80°F, 27°C). AVOID CONTACT WITH EYES, SKIN, AND CLOTHING. DO NOT SWALLOW. WASH THOROUGHLY AFTER HANDLING. KEEP CONTAINER TIGHTLY CLOSED. SEE

SECTION 8, EXPOSURE CONTROLS AND PERSONAL PROTECTION.

CONDITIONS FOR SAFE STORAGE, STORE IN A DRY PLACE. PROTECT FROM ATMOSPHERIC MOISTURE. KEEP CONTAINER TIGHTLY CLOSED. KEEP SEPARATED FROM INCOMPATIBLE SUBSTANCES. INCLUDING ANY IMCOMPATIBILITES:

SECTION 08: EXPOSURE CONTROLS AND PERSONAL PROTECTION					
	1	NII 1 1 /		1 DEI	- NICOLI
INGREDIENTS	TWA	STEL	PEL	A PEL STEL	NIOSH REL
CALCIUM CHLORIDE	N.AV.	N.AV.	N.AV.	N.AV.	N.AV.
POTASSIUM CHLORIDE	N.AV.	N.AV.	N.AV.	N.AV.	N.AV.
SODIUM CHLORIDE	N.AV.	N.AV.	N.AV.	N.AV.	N.AV.
EXPOSURE LIMIT OF M	//ATERIAL	S USE LOCAL EXHAUST MAINTAIN AIRBORNE GUIDELINES. IF THER OR GUIDELINES, GEN OPERATIONS. LOCAL OPERATIONS. ACGIH (TWA) - 10 MG, NOT OTHERWISE SPI	LEVELS BELOW EX RE ARE NO APPLICA NERAL VENTILATION . EXHAUST VENTILA /M3 (INHALABLE) 3 N	POSURE LIMIT REQUI BLE EXPOSURE LIMIT I SHOULD BE SUFFICI TION MAY BE NECESS	REMENTS OR REQUIREMENTS ENT FOR MOST SARY FOR SOME
SUCH AS PERSONAL F EQUIPMENTS: HAND PROTECTION.	PROTECTIVE	USE GLOVES CHEMIC SCRATCHED, USE GL FOR BRIEF EXPOSUR INCLUDE: NEOPRENE NITRILE/BUTADIENE I SPECIFIC GLOVE FOR WORKPLACE SHOULI FACTORS SUCH AS, E HANDLED, PHYSICAL DEXTERITY, THERMA MATERIALS, AS WELL GLOVE SUPPLIER.	OVES CHEMICALLY RES. EXAMPLES OF I E, POLYVINYL CHLOI RUBBER ("NITRILE" (R A PARTICULAR AP D ALSO TAKE INTO A BUT NOT LIMITED TO REQUIREMENTS (C IL PROTECTION), PO	RESISTANT TO THIS PREFERRED GLOVE E RIDE ("PVC" OR "VINY OR "NBR"). NOTICE: TI PLICATION AND DUR/ACCOUNT ALL RELEV.D: OTHER CHEMICALS UT/PUNCTURE PROTIOTENTIAL BODY REAC	MATERIAL EVEN BARRIER MATERIALS L"), HE SELECTION OF A ATION OF USE IN A ANT WORKPLACE S WHICH MAY BE ECTION, ETIONS TO GLOVE
RESPIRATORY PROT	ECTION	RESPIRATORY PROT EXCEED THE EXPOSI NO APPLICABLE EXPORESPIRATORY PROT IRRITATION OR DISCO BY YOUR RISK ASSES AN APPROVED PARTI	URE LIMIT REQUIRE OSURE LIMIT REQUI ECTION WHEN ADVI OMFORT HAVE BEEI SSMENT PROCESS.	MENTS OR GUIDELINI REMENTS OR GUIDEI ERSE EFFECTS, SUCH N EXPERIENCED, OR IN DUSTY OR MISTY A	ES. IF THERE ARE LINES, WEAR H AS RESPIRATORY WHERE INDICATED ATMOSPHERES, USE

AN APPROVED PARTICULATE RESPIRATOR. THE FOLLOWING SHOULD BE EFFECTIVE TYPES OF AIR-PURIFYING RESPIRATORS: HIGH EFFICIENCY PARTICULATE AIR (HEPA) N95. A RESPIRATORY PROTECTION PROGRAM THAT MEETS 29 CFR 1910.134 MUST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT USE OF A RESPIRATOR.

WEAR SAFETY GLASSES WITH SIDE-SHIELDS. FOR DUSTY OPERATIONS OR WHEN HANDLING SOLUTIONS OF THE MATERIAL, WEAR CHEMICAL GOGGLES. WEAR CLEAN, BODY-COVERING CLOTHING. EYE PROTECTION.....

PROTECTIVE CLOTHING.....PROTECTIVE FOOTWEAR....

PROTECTIVE FOOTWEAR.

EYEWASH STATION AND SAFETY SHOWER IN WORK AREA. HYGIENIC PRACTICES.....

USE GOOD PERSONAL HYGIENE. DO NOT CONSUME OR STORE FOOD IN THE WORK AREA. WASH HANDS BEFORE SMOKING OR EATING.

SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE	SOLID FLAKES.
COLOR	WHITE.
ODOUR	ODOURLESS.
ODOUR THRESHOLD	N.AV.
PH	N.AP.
MELTING POINT (C)	772 C (1422 F).
BOILING POINT	
FLASH POINT (C), METHOD	N.AP.

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SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES

EVAPORATION RATE......FLAMMABILITY (SOLIDS AND GASES)..... N.AP. N.AV. UPPER FLAMMABLE LIMIT (% BY VOL.)... LOWER FLAMMABLE LIMIT (% BY VOL.)... N.AP. N.AP. VAPOUR PRESSURE (MMHG)..... N.AP. VAPOUR DENSITY (AIR=1)..... N.AP RELATIVE DENSITY.....SOLUBILITY IN WATER (% W/W)..... BULK DENSITY: 51 - 61 LB/FT3. READILY SOLUBLE. COEFFICIENT OF WATER/OIL DIST..... N.AV. AUTO IGNITION TEMPERATURE..... N.AP. DECOMPOSITION TEMPERATURE..... N.AV. VISCOSITY..... N.AP.

DECOMPOSITION

SECTION 10: STABILITY AND REACTIVITY

REACTIVITY:.... HYGROSCOPIC. LIBERATES LARGE AMOUNTS OF HEAT WHEN DISSOLVING IN WATER OR AQUEOUS ACIDS. STABLE UNDER NORMAL CONDITIONS OF USE, STORAGE AND TEMPERATURE. CHEMICAL STABILITY:.... POSSIBILITY OF HAZARDOUS AVOID MOISTURE. HAZARDOUS POLYMERIZATION WILL NOT OCCUR. **REACTIONS:** CONDITIONS TO AVOID..... NONE KNOWN. AVOID MOISTURE. INCOMPATIBLE MATERIALS:.... HEAT IS GENERATED WHEN MIXED WITH WATER OR AQUEOUS ACIDS. SPATTERING AND BOILING CAN OCCUR. AVOID CONTACT WITH: BROMIDE TRIFLUORIDE, 2-FURAN PERCARBOXYLIC ACID BECAUSE CALCIUM CHLORIDE IS INCOMPATIBLE WITH THOSE SUBSTANCES. CONTACT WITH ZINC FORMS FLAMMABLE HYDROGEN GAS, WHICH CAN BE EXPLOSIVE. CATALYZES EXOTHERMIC POLYMERIZATION OF METHYL VINYL ETHER. ATTACKS METALS IN THE PRESENCE OF MOISTURE, AND MAY RELEASE FLAMMABLE HYDROGEN GAS. REACTION OF BROMIDE IMPURITY WITH OXIDIZING MATERIALS MAY GENERATE TRACE LEVELS OF IMPURITIES SUCH AS BROMATES. HAZARDOUS PRODUCTS OF HYDROGEN CHLORIDE GAS, CALCIUM OXIDE FORMED UNDER FIRE CONDITIONS.

SECTION 11: TOXICOLOGICAL INFORMATION

INGREDIENTS		LC50	LD50
CALCIUM CHLORIDE		N.AV.	1000 MG/KG (ORAL, RAT); 2630 MG/KG (DERMAL, RAT)
POTASSIUM CHLORIDE		N.AV.	2600 MG/KG (ORAL, RAT)
SODIUM CHLORIDE		42 G/M3 1H (INH, RAT).	3 G/KG (ORAL, RAT); 10 G/KG (DERMAL, RABBIT)
INFORMATION ON LIKELY ROUTES OF ENTRY:			
SKIN CONTACT	CONTACT MAY CAUS CORROSIVE TO THE SEVERE RESPONSE	ESSENTIALLY NONIRRITATING T SE SKIN IRRITATION, EVEN A BU SKIN ACCORDING TO DOT GUI IF SKIN IS DAMP, ABRADED (SO HING. GLOVES, OR FOOTWEAR.	JRN. NOT CLASSIFIED AS DELINES. MAY CAUSE MORE CRATCHED OR CUT), OR
	N.AV. MAY CAUSE SLIGHT FORMATION SHOULI	EYE IRRITATION, MECHANICAL D BE AVOIDED. AS DUST CAN C	INJURY ONLY. DUST AUSE SEVERE EYE
INHALATION	THROAT)		·
INGESTION	LOW TOXICITY IF SW A RESULT OF NORM INJURY; HOWEVER, MUCOSAL DAMAGE	VALLOWED. SMALL AMOUNTS S AL HANDLING OPERATIONS AR SWALLOWING LARGER AMOUN TO ESOPHAGUS AND STOMACH JAL IRRITATION OR ULCERATION	E NOT LIKELY TO CAUSE TS MAY CAUSE LOCAL H. SWALLOWING MAY RESULT
EFFECTS OF ACUTE EXPOSURE EFFECTS OF CHRONIC EXPOSURE	SEE ABOVE. CHRONIC TOXICITY: ANIMALS, EFFECTS INGESTION: GASTRO PRODUCING THESE LEVELS EXPECTED I SODIUM CHLORIDE I	FOR THE MINOR COMPONENT(HAVE BEEN REPORTED ON THE DINTESTINAL TRACT, HEART, AI EFFECTS WERE MANY TIMES H FROM EXPOSURE DUE TO USE. HAS SHOWN A STRONG ASSOC AND PROLONGED DIETARY OVE	(S): POTASSIUM CHLORIDE - IN E FOLLOWING ORGANS AFTER ND KIDNEY. DOSE LEVELS HIGHER THAN ANY DOSE MEDICAL EXPERIENCE WITH HATION BETWEEN ELEVATED

COULD OCCUR IN THE KIDNEYS.

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SECTION 11: TOXICOLOGICAL INFORMATION

SIGNS AND SYMPTOMS OFOVEREXPOSURE

SOLUTION AND OR SOLIDS MAY BE VISIBLE ON THE SKIN AND OR EYES. LOCALIZED REDNESS, WARMTH, AND IRRITATION CONSISTENT WITH MECHANISM OF INJURY: ABRASION, BURN, HYPERTONIC SOLUTION. INHALATION (BREATHING): INHALING DUST MAY CAUSE IRRITATION TO UPPER RESPIRATORY TRACT (NOSE AND THROAT). NASAL MUCOSAL AND OROPHARYNGEAL EYTHEMA. SKIN: SKIN IRRITATION. DIRECT ABRASION OF SKIN FROM SOLID, ERYTHEMA AND BURN FROM REACTION WITH WATER. PROLONGED CONTACT AND OCCLUSION MAY CAUSE MORE SEVERE SYMPTOMS. DAMAGE IS LOCALIZED TO CONTACT AREAS. EYE: EYE IRRITATION. DIRECT ABRASION OF CORNEA FROM SOLID, ERYTHEMA AND BURN FROM REACTION WITH WATER, CONJUNCTIVAL SWELLING AND CORNEA OPACIFICATION FROM HYPERTONIC SOLUTION AND HEAT. CORNEAL EYE PAIN, REDNESS, ACUTE CORNEAL THICKENING OR WHITENING. INGESTION (SWALLOWING): CONSUMPTION OF SOLIDS OR HYPERTONIC SOLUTIONS CAUSES NAUSEA, VOMITING, AND INCREASED THIRST.

CARCINOGENICITY OF MATERIAL......
TERATOGENICITY.....
MUTAGENICITY.....

THIS PRODUCT IS NOT CLASSIFIED AS A CARCINOGEN BY NTP, IARC OR OSHA.

N.AV.
NOT CLASSIFIED AS A MUTAGEN PER GHS CRITERIA. THE DATA PRESENTED ARE
FOR THE FOLLOWING MATERIAL: CALCIUM CHLORIDE (CACL2) - IN VITRO
GENETIC TOXICITY STUDIES WERE NEGATIVE. THE DATA PRESENTED ARE FOR
THE FOLLOWING MATERIAL: POTASSIUM CHLORIDE - IN VITRO GENETIC TOXICITY
STUDIES WERE POSITIVE. HOWEVER, THE RELEVANCE OF THIS TO HUMANS IS
UNKNOWN. FOR THE MINOR COMPONENT(S): SODIUM CHLORIDE - IN VITRO

GENETIC TOXICITY STUDIES WERE PREDOMINANTLY NEGATIVE.

REPRODUCTIVE EFFECTS.......N.AV.
SENSITIZING CAPABILITY OF MATERIAL N.AV.
SYNERGISTIC MATERIALS......N.AV.

SECTION 12: ECOLOGICAL CONSIDERATIONS

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE TREATMENT METHODS:..... DISPOSE IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS.

SECTION 14: TRANSPORT INFORMATION

SECTION 15: REGULATORY INFORMATION

SAFETY, HEALTH AND ENVIRONMENTAL N.AV. REGULATIONS SPECIFIC TO THE PRODUCT:

SECTION 16: OTHER INFORMATION

N.AV.=NOT AVAILABLE N.AP.=NOT APPLICABLE OTHER INFORMATION.....

THE DATA IN THIS MSDS RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED HEREIN AND DOES NOT RELATE TO USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY PROCESS. THIS DATA IS OFFERED IN GOOD

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SECTION 16: OTHER INFORMATION

FAITH AS TYPICAL VALUES AND NOT AS PRODUCT SPECIFICATIONS. NO WARRANTY, EITHER EXPRESSED OR IMPLIED, IS HEREBY MADE. THE OTHER INFORMATION.....

WARKANTY, ETHER EXPRESSED OR IMPLIED, IS HEREBY MADE. THE RECOMMENDED INDUSTRIAL HYGIENE AND SAFE HANDLING PROCEDURES ARE BELIEVED TO BE GENERALLY APPLICABLE. HOWEVER, EACH USER SHOULD REVIEW THESE RECOMMENDATIONS IN THE SPECIFIC CONTEXT OF THE INTENDED USE AND DETERMINE WHETHER THET ARE APPROPRIATE. REGULATORY AFFAIRS
JAN 1/2024

PREPARED BY.....PREPARATION DATE.....