ITEM: 1DYE3 - Compact Drill/Driver Kit 18.0 VDC. LP NUMBER: U853385237

ORDER: 0110826346

MSDS: L4199 MATERIAL SAFETY DATA SHEET (MSDS)

This MSDS should be attached or kept with the respective product with which it is associated. This MSDS should be attached or kept with the respective product with which it is associated. **H##################################		
1 MIS MSD5 SHOULD BE ACCACHED OF REPAREMENT OF THE PROPERTY OF		HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
MATERIAL SAFELL DATA DIAME		LINEAR & CYCLIC CARBONALS SOUVERTS GRAPHITE POWDER/CARBON 10 - 30 7440-44-0
Associated Grainger Items 3ZW70, 3A566, 4PD97, 4PD99, 6A720, 3XU99, 3XY10, 3XY11, 3WU70, 5PF48, 3WU68 3ZW70, 3A566, 4PD97, 4PD99, 6A720, 3XU99, 3XY10, 8UX14, 8WM66, 8UW80 1XHH5, 1XHH6, 1XHH7, 1MZV1, 1MZV4, 31MZ4, 8AYU0, 8DU12, 8UXJ4, 8WM66, 8UW80 9M139, 9V755, 9VW99, 2UJ51, 3EA78, 3EA79, 3EA81, 3HU72, 3HU72, 5HU75, 5HU77, 6NE25 9M139, 9V755, 9VW99, 2UJ51, 3EA78, 3EA79, 3ZA81, 3HU72, 3HU75, 5HU77, 6NE25 1MZV5, 1MZV6, 5A552, 1CVH9, 2CDCS, 2CXCT, 2VJ53, 2VU54, 2VJ56, 41EP9, 41EP9, 41EP3, 5YZ42, 2PYZ2, 2PYZ4, 41EF3, 41EF4, 41EF6, 4PKW6, 4PKW7, 4PKW7, 4PKW1, 2PYZ8, 2PYZ9, 2PYZ9, 2PYZ9, 41EPS, 41EPS, 4PKU7, 6AWC5, 6AWC6, 6AWC6, 6AWC1, 6PKU7, 6PKU7, 4PKW1, 4PKW7, 4PKW1, 4PKW2, 4PKW2, 4PKW2, 4PKW2, 4PKW1, 4PKW2, 4PKW2, 4PKW2, 4PKW2, 4PKW2, 4PKW2, 4PKW1, 4PKW2, 4P	2, 3HU75, 3HU77, 6NE25 4, 2VJ56, 4LEP9, 4LER9	METAL OXIDE OR OTHER ELECTROLYTE (PROPRIETARY) 10 - 50 CONFIDENTIAL
	1, 2PYZ2, 2PYZ3, 2PYZ4 4, 4ZA95, 1ELD7, 1ELD8	LITHIUM HEXAFLUROPHOSPHATE (LIPF6) 0 - 5 21324-40-
	9, 1VXY1, 1VXY3, 2VG32 9, 2PYZ5, 4FTH3, 4LEP7	POLYVINYLIDENE FLOURIDE (PVDF) 0.1 - 5 24937-79-9
		STYRENE BUTADIENE RUBBER (SBR) <5 N/A
	5, 4PKU6, 4PKU7, 4PKV1 3, 12E731, 12E732, 12E733	ALLMINUM, STEEL, NICKEL AND OTHER INERT MATERIALS REMAINDER N/A
4LER1, 4LER2, 4LER1, 4LER13, 4LER14, 4LER3, 4LER4, 4LER5, 1LAL86, 1LAL86, 1LAL86, 1LAL87, 1LAL88, 1LAL89, 1LAL91, 1LAL91, 1LAL92, 1LAL93, 1LAL94, 1LAL95, 1LAL96, 1LAL97, 1LAL95, 1LAL95, 1LAL95, 1LAL96, 1LAL97, 1LAL95, 1LAL95, 1LAL96, 1LAL97, 1LAL95, 1LAL96, 1LAL97, 1LAL95, 1LAL96, 1LAL97, 1LAL95, 1LAL96, 1LAL97, 1LAL96, 1LAL97, 1LAL98, 1L		SECTION 4: FIRST AID MEASURES
		NO EXPOSURE DURING ROUTINE HANDLING OF PRODUCT, RISK OF EXPOSURE OCCURS ONLY
		EYE CONTACT: IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES.
·		
MATERIAL SAFETY DATA SHEET		SKIN CONTACT: IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES. WASH WITH SOAP AND WATER
MAY BE USED TO COMPLY WITH OSHA'S HAZARD COMMUNICATION STANDARD 29 CFR		INHALATION: N/A
1910.1200. THIS STANDARD MUST BE CONSULTED FOR SPECIFIC REQUIREMENTS.		INGESTION: INGESTION IS NOT LIKELY, GIVEN THE PHYSICAL SIZE AND STATE OF THE CELL.
SECTION 1: PRODUCT AND COMPANY IDENTIF		SECTION 5: FIRE FIGHTING MEASURES
13135 WEST LISBON ROAD BROOKFIELD, WISCONSIN USA 53005-2550		SUITABLE EXTINGUISHING MEDIA: WATER SPRAY, CARBON DIOXIDE, DRY CHEMICAL POWDER OR APPROPRIATE FOAM. USE AGENT APPROPRIATE FOR SURROUNDING MATERIALS.
- -		UNSUITABLE EXTINGUISHING MEDIA: NONE.
FOR INTERNATIONAL: 1-703-527-3867		PRODUCTS OF COMBUSTION: ORGANIC COMPONENTS WILL BURN IF INCINERATED, COMBUSTION OF CELL CONTENTS MAY ORGANIC COMPONENTS WILL BURN IF INCINERATED, IN CASE OF FIRE IN AN ADJACENT AREA,
		ORGANIC COMPONENTS WILL BURN IF INCIDENTIAL CONSTRUCTION OF HYDROGEN FLUCTIDE. IN CASE OF FIRE IN AN ADJACENT AREA, CAUSE EVOLUTION OF HYDROGEN FLUCTIDE. IN CASE OF FIRE IN AN ADJACENT AREA, CAUSE WATER, COZ, OR DRY CHEMICAL EXTINGUISHERS IF CELLS ARE PACKED IN THEIR USE WATER, COXITAINERS SINCE THE FUEL OF THE FIRE IS BASICALLY PAPER PRODUCTS.
CAT. #48-11-1830: RATED 18-VOLIS, 4.5G ELC, 37 Mil (MAX.) CAT. #48-11-2401: RATED 12-VOLIS, 1.3G ELC, 16 WH (MAX.)		PROTECTION OF FIREFIGHTERS:
		THE PARTY OF THE P
		THIS INFORMATION IS GIVEN FOR THE OSE FROM CITYER MATERIALS MAY
		RESPONDING TO A WAREHOUSE FIRE WHERE FIRE PROVIDED SOLELY IN CASE OF EXPOSURE, INCINERATE BATTERIES. THIS SECTION IS PROVIDED SOLELY IN CASE OF EXPOSURE, DURING FIRE FIGHTING, TO THE COMBUSTION BY-PRODUCTS.
DRAWING NUMBER: 58-97-0500 REV. 4A		SECTION 6: ACCIDENTAL RELEASE MEASURES
ISSUE DATE: JANUARY 1, 2009		i e
SECTION 2: HAZARDS IDENTIFICATION		USE STANDARD INDUSTRIAL CLOTHING IN NARVAL USE. IF INDUSTRIAL CLOTHING IN NARVAL USE. IF INDUSTRIAL CLOTHING IN NARVAL USE.
EMERGENCY OVERVIEW:		ENVIRONMENTAL PRECAUTIONS: NO SPECIAL PRECAUTIONS NECESSARY.
APPEARANCE/ODOR: SOLID ARTICLE, ODORLESS		METHODS FOR CONTAINMENT: TRANSPORT CONTAINER OUTDOORS, HOLD BURNED CELLS AND FIRE CLEANUP SOLIDS FOR TRANSPORT CONTAINER OUTDOORS, HOLD BURNED CELLS ARE NOT HAZARDOUS
		TRANSPORT CONTAINER CUITOORS, HOLD BURNED CHAIS ARE NOT HAZARDOUS DISPOSAL AS POTENTIAL HAZARDOUS WASTE. UNBURNED CHAIS ARE NOT HAZARDOUS WASTE. A FIRE WITH OVER 100 KG OF CHAIS BURNT WILL LIKELY REQUIRE REPORTING WASTE. A FIRE WITH OVER 100 KG OF CHAIS BURNT WILL LIKELY REQUIRE REPORTING TO ENVIRONMENTAL OFFICIALS. ALWAYS CONSULT AND OBEY ALL INTERNATIONAL,
HYDROFLUORIC ACID EXPOSURE DURING FIRE FIGHTERS THIS INFORMATION IS GIVEN FOR THE USE OF PROFESSIONAL FIRE FIGHTERS		TO ENVIRONMENTAL OFFICIALS. ALAMAS CONSIST AND LOCAL ENVIRONMENTAL LAWS.
RESPONDING TO A WAREHOUSE FIRE WHERE FIRE FROM UTHEN INCLUDED SOLELY IN CASE OF EXPOSURE, INCIDENTAL FIRE FIGHTING, TO THE COMBUSTION BY-PRODUCTS.		METHODS FOR CLEAN-UP:
		OTHER INFORMATION:
FLAMMBLE: CREANIC COMPONENTS WILL BURN IF CELL IS INCINERATED, COMPUSTION OF CELL CONTENTS MAY CAUSE EVOLUTION OF HYDROGEN FLUORIDE.		SECTION 7: HANDLING AND STORAGE
POTENTIAL HEALTH EFFECTS: FILTORIDE INTERFERES WITH NERVE IMPULSE CONDUCTION CAUSING SEVERE PAIN OR ABSENCE OF SENSATIONS		HANDLING: USE ONLY APPROVED CHARGING EQUIPMENT. DO NOT DISASSEMBLE BATTERY OR BATTERY PACK. DO NOT FUNCTURE, CRUSH OR DISPOSE OF IN FIRE.
LIKELY ROUTES OF EXPOSURE: EYE CONTACT, SKIN CMYDACT, SKIN ABSORPTION, INHALATION, HYDROFLUORIC ACID IS EYE CONTACT, SKIN COMPACT, SKIN ABSORPTION, INHALATION, HYDROFLUORIC ACID IS EXTREMELY CORROSIVE. CONTACT WITH HYDROGEN FLUORIDE FLMES IS TO BE AVOIDED. EPRMISSIBLE EXPOSURE LIBIT IS 3 PPM. IN CASE OF CONTACT WITH HYDROGEN FLUORIDE FLMES, IMMEDIATELY IEAUE THE AREA AND SEEK FIRST AID AND EMERGENCY FLUORIDE ATTENTION. SYMPTONS MAY HAVE DELAYED ONSET. FLUORIDE IONS PENETRATE MEDICAL ATTENTION. SYMPTONS MAY HAVE DELAYED ONSET. FLUORIDE IONS PENETRATE SKIN READILY CAUSING DESTRUCTION OF DEEP TISSUE LAYERS EVEN BONE. FLUORIDE SKIN READILY CAUSING DESTRUCTION CAUSING SEVERE PAIN OR ABSENCE OF INTERFERS WITH NERVE IMPLISE CONDUCTION CAUSING SEVERE PAIN OR ABSENCE OF SHEATTONS. IMMEDIATELY FLUSH EYES OR SKIN WITH WATER FOR AT LEAST 20 SENSATIONS. IMMEDIATELY FLUSH EYES OR SKIN WITH WATER FOR AT LEAST 20 MINUTES TO NEURALIZE THE ACIDITY AND REPOVE SOVE FLUORIDE. REMOVE AND MINUTES TO NEURALIZE THE ACIDITY AND REPOVE SOVE FLUORIDE. REMOVE AND ESTROY ALL CONTAMINATED CLOTHING AND PERMEABLE PERSONAL POSSESSIONS. BEFORE DESTROY ALL CONTAMINATED CLOTHING AND PERMEABLE PERSONAL POSSESSIONS CONTROL REFUSE, IMPERMEABLE POSSESSIONS SOULD BE SOMED IN BENZALKONIUM CHLORIDE SOLUTION OF BENZALKONIUM CHLORIDE OR 2.5% CALCIUM GLICONATE GEL SKOULD BE SOLUTION OF BENZALKONIUM CHLORIDE ION. COMPRESSES AND WRAPS MAY BE USED FOR APPLIED TO REACT WITH THE FLUORIDE ION. COMPRESSES AND WRAPS MAY BE USED FOR APPLIED TO REACT WITH THE FLUORIDE ION. COMPRESSES AND WRAPS MAY BE USED FOR APPLIED TO REACT WITH THE FLUORIDE ION. COMPRESSES AND WRAPS MAY BE USED FOR APPLIED TO REACT WITH THE FLUORIDE ION. COMPRESSES AND WRAPS MAY BE CHANGED AREAS WHERE IMPERSION IS NOT PRACTICAL, MEDICATED DRESSING SWIT DE USED FOR APPLIED TO REACT WITH THE FLUORIDE ION. COMPRESSES SUFFICIENT TO CAUSE EVERY 2 MINUTES. EXPOSURE TO HYMORTUNG ACID FUMES SUFFICIENT TO CAUSE EVERY 2 MINUTES. EXPOSURE TO HYMORTUNG FOR MONITORING FOR PULMORARY EDEMA.		STORAGE: STORAGE: DRY PLACE AWAY FROM SPARKS AND FLAME, KEEP BELOW 125 DEG. STORE IN A COOL, DRY PLACE AWAY FROM SPARKS AND FLAME, KEEP BELOW 125 DEG. C. CHARGE BETWEEN 0 DEG. C. AND 45 DEG. C.
		C. KEEP ABOVE -60 DEG. C. CIENCE ESTABLE
		SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION
		EXPOSURE GUIDELINES: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE
		ENGINEERING CONTROLS: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE
		EYE/FACE PROTECTION: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE
		SKIN PROTECTION: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE RESPIRATORY PROTECTION: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE
		GENERAL HYGIENE CONSIDERATIONS: NOT NECESSARY UNDER CONDITIONS OF NORMAL USE
SECTION 3: COMPOSITION / INFORMATION OF	* BY WEIGHT CAS #	SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES
INGREDIENT	0.1 - 10 7429-90-5	COLOR: N/A
ALIMINIM FOIL	0.1 - 0.3 92-52-4	ODOR: NONE ODOR THRESHOLD: NONE
BIPHENYL (BP)	0.1 - 10 7440-50-8	2 2012
COPPER FOIL		RECTO OCT 18 ZUIZ DIGGE
		ODOR: NAME ODOR: NAME ODOR THRESHOLD: NONE REC'D OCT 18 2012 DI SE

PER TDG SCHEDULE 2, SPECIAL PROVISION 34. PHYSICAL STATE: SOLID INTERNATIONAL DGR (RE: AIR, SEA, GROUND TRANSPORT): pH: N/A PROPER SHIPPING DESCRIPTION: UN3480 LITHIUM-ION BATTERIES/UN3481 LITHIUM-ION BATTERIES PACKED WITH OR CONTAINED IN EQUIPMENT; CLASS 9; PG II. FREEZING POINT: N/A MILMAUKEE RECHARGEABLE LITHIUM-ION BATTERIES ARE "EXCEPTED" FROM FULL DANGEROUS GOODS REGULATION EASED ON WAIT-HOUR (WH) RATING AND COMPLIANT PACKAGING AS DESCRIBED IN THE FOLLOWING INTERNATIONAL DANGEROUS GOOD REPORT A BOILING POINT: N/A FLASH POINT: N/A EVAPORATION RATE: N/A FLAMMABILITY (SOLID, GAS): ORGANIC COMPONENTS WILL BURN IF CELL IS INCINERATED. ICAO TECHNICAL INSTRUCTIONS: PACKING INSTRUCTIONS 965; 966; 967. LATA DANGEROUS GOODS REGULATIONS: PACKING INSTRUCTIONS 965; 966; 967. UPPER FLAMMABILITY LIMIT: N/A LOWER FLAMMABILITY LIMIT: N/A IMDG CODE: SPECIAL PROVISION 188. UN MODEL REGULATIONS ON THE TRANSPORT OF DANGEROUS GOODS: SPECIAL PROVISION 188. VAPOR PRESSURE: N/A VAPOR DENSITY: N/A UN EUROPEAN AGREEMENTS (ADR/RID/ADN): SPECIAL PROVISION 188. SPECIFIC GRAVITY: N/A AUSTRALIAN DANGEROUS GOODS (ADG): SPECIAL PROVISION 188. SOLUBILIBTY (WATER): N/A UN BATTERY TESTING: MILYAUKEE RECHARGEABLE LITHIUM-ION BATTERIES LISTED IN SECTION 1 HAVE PASSED THE RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS AND CRITERIA, PART III, SECTION 38.3, "LITHIUM BATTERIES". PARTITION COEFFICIENT (n-OCTANOL/WATER): N/A AUTO-IGNITION TEMPERATURE: N/A UN SECTION 38.3 TEST REPORTS ARE MAINTAINED ON FILE AT THE CORPORATE HEADQUARTERS OF MILWAUKEE ELECTRIC TOOL CORPORATION LOCATED AT 13135 W. LISBON RD., BROOKFIELD, WI, USA 53005-2550. PERCENT VOLATILE, WT. %: N/A VOLATILE ORGANIC COMPOUND (VOC) CONTENT, WT. %: N/A - SECTION 15: REGULATORY INFORMATION -- SECTION 10: STABILITY AND REACTIVITY -GLOBAL INVENTORIES: STABILITY: STABLE CONDITIONS TO AVOID: DO NOT CRUSH, PUNCTURE, INCINERATE, IMMERSE IN WATER OR HEAT OVER 212 DEG. F (100 DEG. C). STEEL CASING SLOWLY DISSOLVES IN STRONG MINERAL ACIDS. UNITED STATES: SEE SEC. 14. COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3. INCOMPATIBLE MATERIALS: WATER, HEAT AND STRONG ACIDS HAZARDOUS DECOMPOSITION:
HYDROGEN FLUCRIDE, PHOSPHORUS OXIDES, CARBON MONOXIDE, CARBON DIOXIDE,
LITHIUM HYDROXIDE, MANGANESE OXIDES, ALLMINUM OXIDE, POSSIBLE
FLUCRO-COMPOUNDS, CARBON SOOT CANADA: SEE SEC. 14. COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3. POSSIBILITY OF HAZARDOUS REACTIONS: HAZARDOUS POLYMARIZATION WILL NOT OCCUR. SPONTANEOUS DECOMPOSITION WILL NOT OCCUR AT NORMAL TEMPERATURE. KUREA: COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART 111, SUB-SECTION 38.3. - SECTION 11: TOXICOLOGY INFORMATION -ACUTE EFFECTS:
ORAL LD50: NONE IN ROUTINE HANDLING OF PRODUCT.
DERMAL LD50: NONE IN ROUTINE HANDLING OF PRODUCT.
INHALATION: NONE IN ROUTINE HANDLING OF PRODUCT.
EYE IRRITATION: NONE IN ROUTINE HANDLING OF PRODUCT.
SKIN IRRITATION: NONE IN ROUTINE HANDLING OF PRODUCT.
SENSITIZATION: NONE IN ROUTINE HANDLING OF PRODUCT. PICCS: PHILIPPINES: COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3. COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3.

CHRONIC EFFECT:
CARCINOGENICITY: NONE IN ROUTINE HANDLING OF PRODUCT.
MUTAGENICITY: NONE IN ROUTINE HANDLING OF PRODUCT.
REPRODUCTIVE EFFECTS: NONE IN ROUTINE HANDLING OF PRODUCT.
DEVELOPMENTAL EFFECTS: NONE IN ROUTINE HANDLING OF PRODUCT.

- SECTION 12: ECOLOGICAL INFORMATION -

ECOTOXICITY: NONE IN ROUTINE HANDLING OF PRODUCT.

PERSISTENCE/DEGRADABILITY: NONE IN ROUTINE HANDLING OF PRODUCT.

BIOACCUMULATION/ACCUMULATION: NONE IN ROUTINE HANDLING OF PRODUCT.

MOBILITY IN ENVIRONMENT: NONE IN ROUTINE HANDLING OF PRODUCT.

- SECTION 13: DISPOSAL CONSIDERATIONS -

DISPOSAL:
DISPOSE IN ACCORDANCE WITH APPROPRIATE REGULATIONS. ALWAYS CONSULT AND OBEY
ALL INTERNATIONAL, FEDERAL, PROVINCIAL/STATE AND LOCAL HAZARDOUS WASTE
ALL INTERNATIONAL, FEDERAL, PROVINCIAL/STATE AND LOCAL HAZARDOUS WASTE
DISPOSAL LAWS. SCHE JURISDICTIONS REQUIRE RECYCLING OF THIS SPENT PRODUCT.
BATTERY RECYCLING IS ENCOURAGED. LITHIUM ION BATTERIES ARE SAFE FOR DISPOSAL
IN THE NORMAL MUNICIPAL WASTE STREAM SINCE THEY ARE NOT DEFINED BY THE
FEDERAL GOVERNMENT AS HAZARDOUS WASTE. HOWEVER, LITHIUM ION BATTERIES ARE
BECYCLABLE.

THIS PRODUCT DOES NOT CONTAIN MERCURY, CADMIUM OR LITHIUM (METAL).

DO NOT INCINERATE OR SUBJECT BATTERY CELLS TO TEMPERATURES IN EXCESS OF 212 DEG. F (100 DEG. C).

- SECTION 14: TRANSPORTATION INFORMATION -

U.S. DOT HMR (RE: GROUND TRANSPORT):

PROPER SHIPPING DESCRIPTION: UN3090 LITHIUM BATTERIES/UN3091 LITHIUM BATTERIES PACKED WITH OR CONTAINED IN EQUIPMENT; CLASS 9; PG II.

MILMAUKEE RECHARGEABLE LITHIUM-ION TYPE BATTERIES ARE "EXCEPTED" FROM FULL HAZARDOUS MATERIAL REGULATION BASED ON ELC CONTENT OR WH, AND COMPLIANT PACKAGING PER 49 CFR 172.102, SPECIAL PROVISION 188.

CANADA TDG (RE: GROUND TRANSPORT):

PROPER SHIPPING DESCRIPTION; UN3480 LITHIUM-ION BATTERIES/UN3481 LITHIUM-ION BATTERIES PACKED WITH OR CONTAINED IN EQUIPMENT; CLASS 9; PG II.

MILWAUKEE RECHARGEABLE LITHIUM-ION BATTERIES ARE "EKCEPTED" FROM FULL DANGEROUS GOODS REGULATION BASED ON WATT-HOURS (WH), AND COMPLIANT PACKAGING

AUSTRALIA: COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3.

TECS:

CHINA: CMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3.

EUROPEAN UNION: COMPLIANT WITH, RELEVANT TRANSPORTATION TEST REQUIREMENTS AS DESCRIBED IN THE UN MANUAL OF TESTS & CRITERIA, PART III, SUB-SECTION 38.3.

SARA 313 INFORMATION:

SARA TITLE III SECTION 313: THIS PRODUCT DOES NOT CONTAIN REGULATED LEVELS OF ANY TOXIC CHEMICAL SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENIAMIS AND REMUTHORIZATION ACT OF 1986 (SARA) AND 40 CFR PART 372.

CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 CALIFORNIA SAFE DISTRICTION (65):

(PROPOSITION 65):

THIS PRODUCT DOES NOT CONTAIN REGULATED LEVELS OF ANY TOXIC CHEMICAL SUBJECT
TO THE REPORTING REQUIREMENTS OF CALIFORNIA SAFE DRINKING WATER AND TOXIC
ENFORCEMENT ACT OF 1986 (PROPOSITION 65)

WHMTS:

CANADIAN WORKPLACE: THIS PRODUCT DOES NOT CONTAIN REGULATED LEVELS OF ANY TOXIC CHEMICAL SUBJECT TO THE REPORTING REQUIREMENTS

- SECTION 16: OTHER INFORMATION

NFPA 704:

NATIONAL FIRE PROTECTION ASSOCIATION: HEALIH N/A HEALTH N/A FIRE N/A REACTIVITY N/A

0 = MINIMAL HAZARD 1 = SLIGHT HAZARDOUS 2 = MODERATE HAZARD