CODE: M277737



CANADA COLORS AND CHEMICALS LTD 80 SCARSDALE ROAD DON MILLS, ONTARIO, CANADA M3B 2R7

PRODUCT: FENCE GREEN UV MB 20-7737 "!"

Section 01: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURER/SUPPLIER..... CCC PLASTICS

PURDY ROAD, P.O. BOX 10 COLBORNE, ONTARIO

CANADA K0K 1S0

1-800-465-6917

PREPARED BY..... ENVIRONMENTAL & REGULATORY AFFAIRS DEPT.

PREPARATION DATE..... Nov21/06

PRODUCT NAME...... FENCE GREEN UV MB 20-7737 "!"

PRODUCT CODE...... M277737 CHEMICAL FORMULA...... COPOLYMER. MOLECULAR WEIGHT...... COPOLYMER. CHEMICAL FAMILY...... POLYETHYLENE. MATERIAL USE...... PLASTICS. EMERGENCY PHONE NO...... (416)-444-2112.

Section 02: COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients	%	Exposure Limit	C.A.S.#	LD/50, Route,Species	LC/50 Route,Species
LEAD SULPHOCHROMATE YELLOW	5-10	N.AV.	1344-37-2	N.AV.	N.AV.
ANTIMONY TRIOXIDE	0-1	0.5 MG//M3 (SB) TWA	1309-64-4	N.AV.	N.AV.

Section 03: HAZARDS IDENTIFICATION

SKIN CONTACT	ESSENTIALLY NON-IRRITATING TO SKIN. POSSIBLE MECHANICAL INJURY ONLY.
	MOLTEN RESIN CAN CAUSE THERMAL BURNS.
SKIN ABSORPTION	A SINGLE PROLONGED SKIN EXPOSURE IS NOT LIKELY TO RESULT IN
	ABSORPTION OF HARMFUL AMOUNTS.
EYE CONTACT	LOW HAZARD FOR USUAL INDUSTRIAL HANDLING. SOLID OR DUST MAY CAUSE
	IRRITATION OR CORNEAL INJURY DUE TO MECHANICAL ACTION.
INHALATION	VAPOURS ARE UNLIKELY DUE TO PHYSICAL PROPERTIES. SINGLE EXPOSURE TO
	DUST IS NOT LIKELY TO BE HAZARDOUS.
INGESTION	MAY CAUSE CHOKING IF SWALLOWED. HARMFUL IF SWALLOWED.
EFFECTS OF ACUTE EXPOSURE	
EFFECTS OF CHRONIC EXPOSURE	NONE EXPECTED. ALL ADDITIVES ARE COMPLETELY ENCAPSULATED IN THE
	PRODUCT AND AS SUCH, SHOULD NOT PRESENT A HEALTH HAZARD.
ADDITIONAL INFORMATION	OVEREXPOSURE TO LEAD AS SLICH INCLUDES CONSTIPATION SLEEP

DISTURBANCE, FATIGUE, HEADACHE AND LOSS OF APPETITE. IF EXCESSIVE, MAY AFFECT BLOOD, NERVOUS (BRAIN), DIGESTIVE (STOMACH), RENAL (KIDNEYS) OR REPRODUCTIVÉ SYSTEMS. ÀPATHÝ, DEPRESSIÒN, ANEMIÁ.

Section 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURE INSTRUCTIONS:....

NOTES TO PHYSICIAN:....

ROUTE OF ENTRY:

FLUSH EYES WITH ABUNDANT WATER. SKIN: WASH OFF IN FLOWING WATER OR SHOWER. SKIN: IF BURNED BY CONTACT WITH MOLTEN MATERIAL, COOL AS QUICKLY AS POSSIBLE WITH WATER AND SEE A PHYSICIAN FOR TREATMENT OF BURN. DO NOT ATTEMPT TO PEEL POLYMER FROM SKIN. INHALATION: NO ADVERSE EFFECTS ANTICIPATED BY THIS ROUTE OF EXPOSURE. INGESTION: NO ADVERSE EFFECTS ANTICIPATED BY THIS ROUTE OF EXPOSURE INCIDENTAL TO PROPER INDUSTRIAL HANDLING

BURNS SHOULD BE TREATED AS THERMAL BURNS. THE PLASTIC WILL COME OFF AS HEALING OCCURS; THEREFORE, IMMEDIATE REMOVAL FROM THE SKIN IS NOT NECESSARY.

Section 05: FIRE FIGHTING MEASURES

FLAMMABILITY NOT FLAMMABLE. IF YES, UNDER WHICH CONDITIONS?

EXTINGUISHING MEDIA..... CARBON DIOXIDE, DRY CHEMICAL, FOAM. WATER FOG SPECIAL PROCEDURES.....

WEAR FULL PROTECTIVE EQUIPMENT INCLUDING A SELF-CONTAINED

BREATHING APPARATUS.

FLASH POINT (C), METHOD...... N.AP. AUTO IGNITION TEMPERATURE...... N.AV.

MATERIAL SAFETY DATA SHEET Page 2						
PRODUCT: FENCE GREEN UV MB 20-7737 "!" CODE: M277737						
Section 05: FIRE FIGHTING MEASURES						
N.AP. N.AV. N.AV. N.AV. INSENSITIVE. DENSE BLACK SMOKE EMITTED WHEN BURNED WITHOUT SUFFICIENT OXYGEN. HAZARDOUS COMBUSTION BY-PRODUCTS MAY INCLUDE AND ARE NOT LIMITED TO CARBON MONOXIDE, CARBON DIOXIDE.						
Section 06: ACCIDENTAL RELEASE MEASURES						
SWEEP UP TO PREVENT A SLIPPERY HAZARD. SWEEP, SHOVEL OR VACUUM SPILLED RESINS INTO A CONTAINER FOR REUSE OR DISPOSAL. AVOID DUSTING.						
Section 07: HANDLING AND STORAGE						
MECHANICAL HANDLING EQUIPMENT CAN CAUSE FORMATION OF DUSTS. DUST LAYERS SHOULD NOT BE PERMITTED TO ACCUMULATE IN ORDER TO AVOID ANY POTENTIAL FOR DUST EXPLOSION HAZARDS. HANDLE IN ACCORDANCE WITH GOOD INDUSTRIAL HYGIENE AND SAFETY PRACTICES. NORMAL STORAGE CONDITIONS.						
SURE CONTROLS/PERSONAL PROTECTION						
RECOMMENDED. NONE REQUIRED UNDER NORMAL OPERATING CONDITIONS. ATMOSPHERIC LEVELS SHOULD BE MAINTAINED BELOW THE EXPOSURE GUIDELINE. SAFETY GLASSES. NO SPECIAL REQUIREMENTS. NO PRECAUTIONS OTHER THAN CLEAN BODY-COVERING CLOTHING SHOULD BE NEEDED. EYE BATH AND SAFETY SHOWER. GOOD GENERAL VENTILATION SHOULD BE SUFFICIENT FOR MOST CONDITIONS. LOCAL: IF DUST IS A PROBLEM.						
Section 09: PHYSICAL AND CHEMICAL PROPERTIES						
SOLID. NO ODOUR. N.AP. N.AV. INSOLUBLE. N.AV.						
10: STABILITY AND REACTIVITY						
YES. DECOMPOSITION PRODUCTS DEPEND ON TEMPERATURE, OTHER MATERIALS PRESENT AND AIR SUPPLY. DURING THERMAL PROCESSING THIS MATERIAL CAN DEGRADE TO PRODUCE TRACE HYDROCARBONS, ALDEHYDES, ORGANIC ACIDS, AND ALCOHOLS IN LIMITED QUANTITIES. COMPLETE COMBUSTION RESULTS IN CARBON DIOXIDE AND WATER. WILL NOT OCCUR.						

00011472 **MATERIAL SAFETY DATA SHEET** Page 3 PRODUCT: FENCE GREEN UV MB 20-7737 "!" CODE: M277737 Section 11: TOXICOLOGICAL INFORMATION NOT ESTABLISHED. EXPOSURE LIMIT OF MATERIAL LC 50 OF MATERIAL, SPECIES & ROUTE... N.AV. LD 50 OF MATERIAL, SPECIES & ROUTE... N.AV. CARCINOGENICITY OF MATERIAL..... REFER TO ADDITIONAL COMMENTS. CONTAINS TRACES OF CRYSTALLINE SILICA. < 0.1%. CRYSTALLINE SILICA HAS ADDITIONAL COMMENTS:.... BEEN REVIEWED BY IARC. IARC HAS FOUND LIMITED EVIDENCE FOR CARCINOGENICITY OF CRYSTALLINE SILICA IN HUMANS AND SUFFICIENT EVIDENCE IN EXPERIMENTAL ANIMALS. ANTIMONY TRIOXIDE IS REPORTED AS CAUSING CANCER IN LABORATORY ANIMALS. LEAD IS CONSIDERED ANIMAL CARCINOGEN AND SUSPECTED HUMAN CARCINOGEN. CHROMIUM AND CERTAIN CHROMIUM COMOUNDS ARE CURRENTLY CLASSIFIED BY IARC AND NTP AS KNOWN CARCINOGENS BUT IT IS STIPULATED THAT THE COMPOUNDS(S) RESPONSIBLE FOR THE CARCINOGENIC EFFECT IN HUMANS CANNOT BE SPECIFIED. (GROUP 2B). ACGIH CURRENTLY LISTS CHROMATES OF LEAD AS SUBSTANCES SUSPECT OF CARCINOGENIC POTENTIAL FOR MAN (SEE APPENDIX A2 OF ACGIH TLV BOOKLET). EPA'S HEALTH ASSESSMENT DOCUMENT FOR CHROMIUM STATES THAT ANIMAL CANCER BIOASSAY STUDIES SUGGEST THAT HEXAVALENT CHROMIUM COMPOUNDS (PARTICULARLY SOLUBLE AND SPARINGLY SOLUBLE COMPOUNDS) ARE PROBABLY THE ETIOLOGICAL AGENT IN CHROMIUM RELATED HUMAN CANCER. DATA SUPPORTING THIS POSITION EXISTS IN BOTH RATS AND HUMANS. RAT BRONCHIAL IMPLANT STUDIES HAVE SHOWN THAT ONLY CALCIUM, STRONTIUM AND ZINC CHROMATES PRODUCED STATISTICALLY SIGNIFICANT INCREASES IN THE NUMBERS OF BRONCHIAL CARCINOMAS WHILE NO SUCH INCREASES WERE SEEN WITH SEVEN DIFFERENT SAMPLES OF LEAD CHROMATE PIGMENTS. THE AVAILABLE EPIDEMIOLOGICAL EVIDENCE ON LEAD CHROMATE PIGMENTS CONFIRMS THESE RESULTS. IN EVERYCASE WHERE EXCESS LUNG CANCER INCIDENCES HAVE BEEN REPORTED, EXPOSURE WAS EITHER TO ZINC CHROMATE OR INVOLVED MIXED EXPOSURES TO VARIOUS COMBINATIONS OF ZINC, LEAD, STRONTIUM AND BARIUM CHROMATES. IN THE ONLY STUDY WHERE EXPOSURE WAS REPORTED TO BE TO LEAD CHROMATES ALONE, NO INCREASED INCIDENCE IN LUNG CANCER WAS OBSERVED. ALL ADDITIVES ARE COMPLETELY ENCAPSULATED IN THE PRODUCT AND AS SUCH, SHOULD NOT PRESENT A HEALTH HAZARD. REPRODUCTIVE EFFECTS..... N.AV IRRITANCY OF MATERIAL..... SEE SECTION 03. SENSITIZING CAPABILITY OF MATERIAL. NONE KNOWN. SYNERGISTIC MATERIALS..... N.AV. **Section 12: ECOLOGICAL CONSIDERATIONS** Section 13: DISPOSAL CONSIDERATIONS WASTE DISPOSAL...... IN ACCORDANCE WITH MUNICIPAL, PROVINCIAL AND FEDERAL REGULATIONS. Section 14: TRANSPORT INFORMATION NOT REGULATED. **Section 15: REGULATORY INFORMATION** WHMIS CLASSIFICATION...... THIS IS NOT A CONTROLLED PRODUCT. THIS PRODUCT HAS BEEN CLASSIFIED IN ACCORDANCE WITH THE HAZARD CPR COMPLIANCE..... CRITERIA OF THE CPR AND THE MSDS CONTAINS ALL THE INFORMATION

REQUIRED BY THE CPR.

Section 16: OTHER INFORMATION

N.AV.=NOT AVAILABLE

N.AP.=NOT APPLICABLE

OSHA...... OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION.