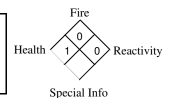


Material Safety Data Sheet Luxcare Interior Cleaner



Section 1 - Material Identification and Use

Section 2 - Hazardous Ingredients of Material

No.	Chemical Identity	Concentration	CAS	PEL	TLV	STEL	IDLH
1	Propylene Glycol Mono-Tert-Butyl Ether	Trade Secret	57018-52-7	N/A	N/A	N/A	N/A

NA = Not Applicable ND = No Data Available < = Less Than > = More Than Ceiling Value ** Chemical Believed to be a Potential Carcinogen (NIOSH) **Section 3 - Hazardous Identification** WHMIS Warning: FYF This chemical may affect the eye or visual capacity SKIN **~** This chemical may affect the dermal layer of the body LUNGS This chemical may irritate or damage pulmonary tissue **~ NERVOUS SYSTEM** This chemical may produce a toxic affect on the nervous system REPRODUCTIVE May affect reproductive capabilities including mutations and effects on the fetus. This chemical may act on the blood or hematopoietic system; decrease hemoglobin function; deprive tissue of oxygen **BLOOD I IVFR** This chemical may produce liver damage - Hepatotoxins **KIDNEYS** This chemical may produce kidney damage - Neprotoins

Section 4 - First Aid Measures

INGESTION

EYE CONTACT

EYE CONTACT

SKIN CONTACT

INHALATION

SPECIAL

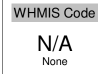
DO NOT induce vomiting. Rinse mouth with water and give plenty of milk. Never give liquids to an unconcious victim - Seek Immediate Medical Attention

Flush immediately with plenty of water for at least 15 minutes - Seek Medical Attention

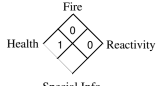
Wash thoroughly with soap and water - Seek Medical Attention persists

Remove to fresh air. If breathing is difficult give oxygen - If not breathing give artificial respiration -Get Medical Attention

None Identified



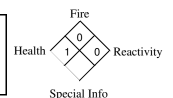
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Special Info **Section 5 - Fire-Fighting Measures** Carbon dioxide, dry chemical, water fog, water **Extinguishing Media** Upper Explosion Limit Not Determined Flashpoint F N/A spray, foam. Lower Explosion Limit Not Determined Flashpoint C N/A **DO NOT USE WATER** Auto-Ignition Temp. Not Determined Special Fire Fighting Procedures Use self contained breathing apparatus when fighting large fires. **Section 6 - Accidental Release Measures** Spill and Leak Small leaks-mop up, wipe up, or soak up immediately. Large spills-contain material and ventilate area. Do not dump into sewers, on the ground, or into any Requirements **Section 7 - Handling and Special Storage** Handling and Keep containers closed when not in use. Store in a cool place with adequate ventalation. Storage location should be constructed for containment and Special Storage dilution/neutralization of spills. Additional Storage Requirements **Section 8 - Exposure Controls and Personal Protection** Eye Protection Wear approved eye protection to safeguard against potential eye contact, irritation or injury. Skin Protection Wash hands after use. Gloves recommended to minimize contact with skin None needed with proper engineering controls. Use when concentrations exceed the PEL/TLV. Maintain ventalation to keep vapor concentration below Comments the PFI /TI V Section 9 - Physical and Chemical Properties Physical State **Evaporation Rate** Similar to water Orange odor - clear to hazy liquid Similar to water Odor and Appearance **Boiling Point** Specific Gravity Not Determined Freezing Point 32 F Vapour Pressure Not Determined Not Determined Vapour Densisty Not Determined Density (g/ml) Not Determined Section 10 - Stability and Reactivity Stability Material is Stable Material is NOT Stable Incompatibility Strong Oxidizing Material ################# Hazardous Decomposition Products Thermal decomposition may yield carbon monoxide and/or carbon dioxide N/A May Occur Hazardous Polymerization Will NOT Occur



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Section 11 - Toxicological Information

Acute Over Exposure Effects		Not Determined							
Chronic Over Exposure Effects		Not Determined							
Eye Contact May cause irritati		n. If contact occurs, rinse eyes for 15 minutes with large amounts of water. If irritation persists seek medical attention.							
Skin Contact	May cause slight i	ay cause slight irritation. Wash thourghly after use. If irritition persists seek medical attention.							
If Inhaled	Move vicitm to free	sh air. Seek medical attention if symptoms persist.							
If Swallowed	Drink large amour	nts of water to dilute material. Induce vomiting. Seek medical attention							

Section 12 - Ecological Information

N/A			
11/7			

Section 13 - Disposal Considerations

Dispose in accordance with local, state, and federal regulations.

Section 14 - Transportation Information

Non-regulated cleaning material

Section 15 - Regulatory Information

No.	Chemical Identity	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	Propylene Glycol Mono-Tert-Butyl Ether																						

(1) EHS-RQ (2) CERCLA (3) RQ (4) CAA 122r (5) TPQ (6) FIFRA (7) RCRA Code (8) Cal-CARC (9) Priority Polutant (10) Cal-Well Monitoring (11) SARA 313 (12) SARA 302 (13) MCL (14) Cal-HOT SPOT (15) Cal-Drinking Water (16) Cal-Toxic Air (17) NESHAP (18) Cal-Prop 65 (19) DOT Inhalation (20) Director's List (21) EPA Air (22) Cal-Reg Pest.

An "X" in Column 11 indicates that this product contains a toxic chemical subject to the reporting requirements of Section 313 of EPCRA (40 CFR 372)

MSDS No.	213	Date Reviewed	12/5/2006	Prepared By	Ronnie Meadows	
Trade Name	Luxcare Interior Cleaner	Supersedes	12/5/2006	Phone Number	(210) 564-3200	ĺ

TLV - Threshold Limit Value. An estimate of the average safe airborne concentration of a substance in representative conditions under which it is believed that nearly all workers may be repeatedly exposed day after day without adverse effect. TLVs are published annually by the ACGIH (American Conference of Governmental Industrial Hygienists).
PEL - Permissible Exposure Limit. The OSHA limit of employee exposure to chemicals; found primarily in 29 CFR 1910.1000.

STEL - Short Term Exposure Limit. The maximum concentration for a continuous 15-minute exposure period.

IDLH - Immediately Dangerous to Life and Health. The concentration of a airborne chemical which may cause irreversible health effects or death.

Ceiling - The maximum allowable concentration to which an employee may be exposed.

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