

get medical attention immediately.

TELEPHONE NUMBER Reg. Phone 206-641-8888

HAZARD RATING FIRE 4 = EXTREME REACTIVITY 3 = HIGH 2 = MODERATE For Emergency Assitance 1 = SLIGHT

PRODUCT NAME LUMON COLORITO NAME LUMON COLORITO NAME LUMON COLORITO NAME LUMON COLORITO NAME COLORITO NAME Profession COMPOSITIONAL INFORMATION COLORITO PROFession Name NAME NAME SAID OR SYNOWING Compound Cleanings Layer INGREDIENTS CAS NUMBER COLURTO PROFESSION NAME NAME NAME NAME NAME NAME NAME NAM	• P.O. BOX 1786 • Bellevue, WA		trac (800) !		0 = INSIGNIFICAT *= SEE SECTION		SPECIAL	
PRODUCT NAME BUBBLE CUM LEMON (MINT) PROFILED LEMON (MINT) PROFILED COURTY-GARDEN MINT (MINT) PROFILED MINT (MINT) Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS Corporard Cosming Liquid FORMULA Proprietary CHEMICAL NAMES AND OR SYNONYMS CORPORATION CHEMICAL NAMES AND OR SYNONYMS CORPORATION CHEMICAL NAMES AND OR SYNONYMS CORPORATION CHEMICAL NAMES AND OR SYNONYMS CHEMICAL NAMES AND OR SYNONYMS CORPORATION CHEMICAL NAMES AND OR SYNONYMS CHE								
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COMPOSITIONAL INFORMATION/SARAI III INFORMATION SARAI III III INFORMATION SARAI III INFORMATION SARAI III INFORMATION SARAI III III INFORMATION SARAI III III III III III III III III III				Dale R. Silbaugh				
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FLASH POINT Not Applicable LOWER EXPLOSION LIMIT (%) Not Applicable EXTINGUISHING MEDIA X FOAM X CO2 X DRY CHEMICAL WATER SPRAY OTHER SPECIAL FIRE FIGHTING PROCEDURES For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency. Read the entire MSDS. UNUSUAL FIRE AND EXPLOSION HAZARDS None Known THRESHOLD LIMIT VALUE ROUTE(S) NOE Stablished OF ENTRY: X INHALATION See Health Hazards See Health Hazards X See Health Hazards See Health Hazards FLANC Monographs X OSHA Regulated CARCINOGENICITY: Not considered to be a carcinogen INHALATION Breathing concentrated vapors may cause respiratory irritation. EYE CONTACT: Direct contact with the material may irritate the eyes. SKIN CONTACT: Prolonged or repeated contact may irritate the skin, causing dermatitis. MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE None known.								
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None known.	MEDICAL CONDITIONS CENEDALLY	ACCDAVATED BY EVEC	LIDE					
EMERGENCY AND FIRST AID PROCEDURES EYES: If this chemical contacts the eyes, promptly wash the eyes with large amounts of water, occasionally lifting the lower and upper lids. Get medical attention if any discomfort continues. Contact lenses should not be worn when working with this chemical. SKIN: If this chemical contacts the skin, flush the contaminated								
skin with water. Remove and launder contaminated clothing before reuse. Where there is evidence of skin irritation, get medical attention. INGESTION: If this chemical has been swallowed,	EMERGENCY AND FIRST AID PROCE upper lids. Get medical attention if any discomfort	DURES EYES: If this chemical continues. Contact lenses should read alabhir a hofor areas National Contact lenses.	contacts the eye	es, promptly was working with this	sh the eyes with large amos chemical. SKIN: If this ch	ounts of water, occasionally nemical contacts the skin, flus	lifting the lower and sh the contaminated	

V. DEACTIVITY INFORMATION						
V-REACTIVITY INFORMATION						
X STABLE UNSTABLE CONDITIONS TO AVOID None						
HAZARDOUS DECOMPOSITION PRODUCTS Mayliberate carbon monoxide or carbon dioxide.						
HAZARDOUS MAY WILL NOT CONDITIONS TO AVOID POLYMERZATION OCCUR X OCCUR None known.						
INCOMPATIBILITY (Materials to avoid) Avoid open flame, excessive heat or cold.						
VI-SPILL OR LEAK PROCEDURE INFORMATION						
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Stop the source of leak or release. Clean up releases as soon as possible, observing precautions in Special Protective Information. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as sorbent materials or pumping. Where feasible and appropriate, remove contaminated soil. Follow prescribed procedures for reporting and responding to larger releases.						
WASTE DISPOSAL METHODS Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental authorities for approved disposal of this material.						
VII-SPECIAL PROTECTION INFORMATION						
VENTILATION TYPE Local mechanical exhaust ventilation, capable of maintaining emissions at the point of use below the PEL.						
RESPIRATORY PROTECTION Wear a NIOSH-Approved respirator, appropriate for the concentration of vapor or mist encountered at the point of use.						
PROTECTIVE GLOVES Impervious EYE PROTECTION Wear eye protection to prevent any reasonable probability of eye contact.						
OTHER PROTECTIVE EQUIPMENT Wear appropriate equipment to prevent any repeated or prolonged skin contact.						
VIII - STORAGE AND HANDLING INFORMATION						
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Keep out of reach of children. Store in a cool dry place away from incompatible materials. Keep container tightly closed when not in use. Workers should wash promptly when skin becomes wet. The following equipment should be available: Eyewash. It is generally recognized that contact lenses should not be worn when working with chemicals because contact lenses may contribute to the severity of the injury.						
OTHER PRECAUTIONS Read and follow label instructions. The label contains information necessary for the proper use of the product. Containers, even those that have been emptied, will retain product residue and vapors. Always obey hazard warnings and handle empty containers as if they were full.						
IX-TOXICITY INFORMATION						
The identity of individual componenets of this mixture is proprietary. This mixture contains non suspected carcinogens as reported by NIP, OSHA or IARC mongraphs. On or more of the components present in greater than 1% concentration may present the following health effects based on evaluation of the individual components: May cause eye, skin or respiratory irritation. The above effects are based on evaluation of individual componenets and the relevancy to them ixture as a whole or to humans in unknow. Excessive exposure may cause similar effects. In humas, one or more of the individual components may cause the following health effects: May be irritating to eyes and skin.						
X-MISCELLANEOUS INFORMATION						
Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and the removal of the material from eyes, skin and clothing.						
PRODUCT CODE (010)-0094,0269,0270 (010)-0094,0269,0270 (010)-0094,0269,0273 (010)-0094,0269,0270 (010)-0094,0200,0270 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-0094,0200 (010)-00						
The information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained						