Material Safety Data Sheet

EFFECTS OF OVEREXPOSURE:

PRODUCT NAME: PRODUCT COLORS:	LOG BUILDE Dark Brown, T	R an, Woodtone		
======= SEG	CTION I - MANU	FACTURER IDE	ENTIFICATION	
MANUFACTURER'S NAME: ADDRESS: EMERGENCY PHONE: INFORMATION PHONE: DATE REVISED: REPLACES: REASON REVISED: CODE IDENTIFICATION: PRODUCT IDENTIFICATION:	10300 1-800 1-800 Janua Septe Annua	co, Inc. E. 107th Place, -535-5053 -767-5656 ry 4, 2013 mber 16, 2010 al Review - High Performan uilder		
HMIS Ratings				
Health Flammability 1 0	React 0	ivity PPE B		
	SECTION II - C	OMPOSITION =	:=======	
INGREDIENT CAS#	WT.%	TLV	PEL	VAPOR PRESSURE
Ethylene Glycol 000107-2		50PPM	50PPM	0.12 mmHg @ 25°C
* The Threehold Limit Value (TLV)	ia da a dina a consinta	ted everene (TMA)	\	
* The Threshold Limit Value (TLV) exposed 8-10 hours per day, 40 h This chemical is subject to the	ours per week, wit reporting require	hout adverse healt ements of section	th effects. n 313 of SARA T	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the	ours per week, wit reporting require	hout adverse healt ements of section	th effects. n 313 of SARA T	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the ====================================	ours per week, wit reporting require == SECTION II GHT (%):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35%	th effects. n 313 of SARA T	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the ====================================	ours per week, wit reporting require == SECTION II GHT (%): :R=1):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1	th effects. n 313 of SARA T	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure	ours per week, wit reporting require == SECTION II GHT (%): :R=1):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible	th effects. n 313 of SARA T ATA ======	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the ===================================	ours per week, wit reporting require == SECTION II GHT (%): :R=1):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible	th effects. n 313 of SARA T ATA ======	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.)	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healt ements of section I - PHYSICAL D/ 1.14 33-35% >1 Negligible Fluid Paste, SI N/A N/A	th effects. n 313 of SARA T ATA ======	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F):	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A	th effects. n 313 of SARA T ATA ======	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.)	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A N/A N/A	th effects. 1 313 of SARA T ATA ======= ight ammonia oc	itle III. ==================================
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEIEVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.) VAPOR DENSITY (AIR=1): SECT FLASH POINT (°F):	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A N/A N/A N/A N/A	th effects. 1 313 of SARA T ATA ======= ight ammonia oc	itle III. ==================================
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.) VAPOR DENSITY (AIR=1): ==================================	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healt ements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A N/A N/A N/A N/A N/A	th effects. 1 313 of SARA T ATA ======= light ammonia oc HAZARD DATA	itle III. ==================================
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEIEVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.) VAPOR DENSITY (AIR=1): SECT FLASH POINT (°F): FLAMMABLE LIMITS: EXTINGUISHING MEDIA:	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film):	hout adverse healtements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A	th effects. 1 313 of SARA TO ATA ======= Iight ammonia oc HAZARD DATA dures	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEI EVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.) VAPOR DENSITY (AIR=1): ==================================	ours per week, wit reporting require == SECTION II GHT (%): R=1): d film): ION IV - FIRE AI OCEDURES:	hout adverse healtements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A	th effects. 1 313 of SARA T ATA ======= light ammonia oc HAZARD DATA	itle III.
exposed 8-10 hours per day, 40 h This chemical is subject to the SPECIFIC GRAVITY (H ₂ O=1): PERCENT VOLATILE BY WEIEVAPORATION RATE (WATE SOLUBILITY IN WATER (cure APPEARANCE AND ODOR: BOILING POINT (°F): VAPOR PRESSURE (mm Hg.) VAPOR DENSITY (AIR=1): SECT FLASH POINT (°F): FLAMMABLE LIMITS: EXTINGUISHING MEDIA: SPECIAL FIRE FIGHTING PR	ours per week, wit reporting require == SECTION II GHT (%): :R=1): d film): ION IV - FIRE AI OCEDURES: SION HAZARDS	hout adverse healtements of section I - PHYSICAL DA 1.14 33-35% >1 Negligible Fluid Paste, SI N/A N/A N/A N/A N/A NO EXPLOSION N/A N/A Normal proced Direct water sp Si None known.	th effects. 1 313 of SARA TO ATA ======= Sight ammonia oc HAZARD DATA dures bray may cause f	itle III. dor, variety of colors frothing.

None known

EMERGENCY AND FIRST AID PROCEDURES	water and contact a physician. If material comes in contact with eyes, rinse thoroughly for at least 20 minutes. If irritation persists, contact a physician.
======= SECTION VI	- REACTIVITY DATA ==============
STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOSITION PRODUCTS: HAZARDOUS POLYMERIZATION:	Stable None known None known Will not occur
====== SECTION VII - SPII	LL OR LEAK PROCEDURES =========
STEPS TO BE TAKEN IN CASE MATERIAL IS Wipe or scrape up and dispose. No special pred	
WASTE DISPOSAL METHOD: Dispose in a sanitary landfill or incinerate ac	cording to local, state, and federal regulations.
======= SECTION VIII - SPECIAL	PROTECTION INFORMATION =========
PROTECTIVE GLOVES: Not nor	xhaust, general rmally needed. See Section V. rmally needed. See Section V.
====== SECTION IX - S	SPECIAL PRECAUTIONS ============
PRECAUTIONS TO BE TAKEN IN HANDLING OTHER PRECAUTIONS: Keep away from	
====== SECTION X - T	RANSPORTATION INFORMATION ==========
DOT PROPER SHIPPING NAME: Not Regulate	d by D.O.T.
DOT HAZARD CLASS: NONE	
DOT UN/NA NUMBER: NONE	PACKING GROUP: NONE
======== SECTION	XI - DISCLAIMER ============

DISCLAIMER:

The information contained herein is based on data available at the time of preparation of this data sheet and which Sashco Inc. believes to be reliable. However, no warranty is expressed or implied regarding the accuracy of this data. Sashco, Inc. shall not be responsible for the use of this information or of any product, method or apparatus mentioned and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment and the health and safety of your employees and users of this material.