

MSDS NAUTICAL POLISH
LG500 LIQUID GLASS ENTERPRISES, INC
LG POLYAMINOSILOXANE / POLISHING AGENTS / ALIPHATIC HYDROCARBONS
LG=====

LG MATERIAL SAFETY DATA SHEET
LG EFFECTIVE DATE: 11/30/04
LG=====

LG SECTION 1 - PRODUCT AND COMPANY INFORMATION
LG=====

LG PRODUCT NAME: POLYAMINOSILOXANE/ POLISHING AGENTS /
LG ALIPHATIC HYDROCARBONS
LG COMMON NAME: LIQUID GLASS NAUTICAL POLISH PART# 500, 16OZ
LG
LG MANUFACTURER'S NAME: LIQUID GLASS ENTERPRISES, INC
LG PO BOX 1170
LG TEANECK, NJ 07666
LG EMERGENCY TELEPHONE NUMBERS: 1-201-387-6755
LG 1-800-548-5307
LG REVISION DATE 11/04/04
LG=====

LG SECTION 2 - HAZARDOUS INGREDIENTS
LG=====

CAS NO.	INGREDIENT	% BY WT.
8052-41-3	ALIPHATIC HYDROCARBONS	21%
7631-86-9	INERT FILLER (AMORPHOUS SILICA)	12%
69430-37-1	AMINOALKOXY DIMETHYL POLYSILOXANE	8%
68155-20-4	EMULSIFIER (OLEIC DIETHANOL AMIDE)	5%
70131-67-8	POLYDIMETHYL SILOXANE DIOL	3%
	WATER	51%

LG=====

LG SECTION 3 - HAZARDS IDENTIFICATION
LG=====

LG *****EMERGENCY OVERVIEW*****
LG * COMBUSTIBLE. CAUSES EYE IRRITATION. CREAMY BLUE SUBSTANCE*
LG * WITH FRAGRANCE. *
LG *****
LG CHRONIC CANCER INFORMATION: NO DATA
LG TERATOLOGY (BIRTH DEFECT) INFORMATION: NO DATA
LG REPRODUCTION INFORMATION: NO DATA AVAILABLE
LG=====

LG SECTION 4 - FIRST AID MEASURES
LG=====

LG EYES - MOVE INDIVIDUAL AWAY FROM EXPOSURE AND INTO FRESH AIR.
LG FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES.
LG SEEK MEDICAL ATTENTION.
LG SKIN - REMOVE CONTAMINATED CLOTHING. WASH WITH SOAP AND WATER.
LG SEEK MEDICAL ATTENTION IF IRRITATION DEVELOPS.
LG LAUNDER CLOTHING BEFORE USE.
LG INGESTION - DO NOT INDUCE VOMITING. THIS MATERIAL IS AN
LG ASPIRATION HAZARD. IF INDIVIDUAL IS DROWSY OR
LG UNCONSCIOUS, PLACE ON LEFT SIDE WITH HEAD DOWN.
LG SEEK MEDICAL ATTENTION. IF POSSIBLE, DO NOT
LG LEAVE INDIVIDUAL UNATTENDED.
LG INHALATION - REMOVE TO FRESH AIR. IF NOT BREATHING GIVE
LG ARTIFICIAL RESPIRATION. SEEK IMMEDIATE MEDICAL
LG ATTENTION.
LG=====

LG=====LLG

LG SECTION 5 - FIREFIGHTING MEASURES
LG FLAMMABLE PROPERTIES
LG FLASH POINT : 108. LG F METHOD TCC
LG COMBUSTIBLE. MATERIAL WILL READILY IGNITE AT
LG AMBIENT TEMPERATURES. MAY TRAVEL CONSIDERABLE DISTANCE
LG TO IGNITION SOURCE AND CAUSE FLASH FIRES OR EXPLOSIONS.
LG FLAMMABLE LIMITS:
LG LOWER FLAMMABLE LIMIT: NA
LG UPPER FLAMMABLE LIMIT: NA
LG AUTOIGNITION TEMPERATURE: 420.0 F
LG HAZARDOUS COMBUSTION PRODUCTS: CARBON DIOXIDE, CARBON
LG MONOXIDE, ALDEHYDES AND VARIOUS HYDROCARBONS.
LG EXTINGUISHING MEDIA: REGULAR FOAM, CARBON DIOXIDE, AND
LG DRY CHEMICAL.
LG FIREFIGHTING INSTRUCTIONS: WATER CAN BE USED TO KEEP
LG EXPOSED CONTAINERS COOL, TO PROTECT.
LG FIREFIGHTERS SHOULD WEAR NORMAL PROTECTIVE EQUIPMENT (FULL
LG BUNKER GEAR) AND POSITIVE-PRESSURE SELF CONTAINED BREATHING
LG APPARATUS.

LG=====

LG SECTION 6 - ENVIRONMENTAL RELEASE MEASURES
LG SMALL SPILL: ABSORB SPILL USING VERMICULITE FLOOR ABSORBENT
LG OR OTHER ABSORBENT MATERIAL.
LG LARGE SPILL: PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE
LG EXCLUDED FROM AREA OF SPILL UNTIL CLEAN UP
LG HAS BEEN COMPLETED. STOP AT SPILL SOURCE
LG PREVENT FROM SPREADING. IF RUNOFF OCCURS,
LG NOTIFY AUTHORITIES AS REQUIRED. PUMP OR
LG VACUUM TRANSFER SPILLED PRODUCT TO CLEAN
LG CONTAINERS FOR RECOVERY. ABSORB
LG UNRECOVERABLE PRODUCT. TRANSFER CONTAMINATED
LG ABSORBENT, SOIL AND OTHER MATERIAL TO
LG CONTAINERS FOR DISPOSAL. CLOSE CONTAINER
LG TIGHTLY AND DISPOSE OF PROPERLY.

LG=====

LG SECTION 7 - HANDLING AND STORAGE
LG HANDLING: CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS
LG WHEN EMPTIED. SINCE EMPTIED CONTAINERS RETAIN
LG PRODUCT RESIDUES, ALL HAZARD PRECAUTIONS GIVEN
LG IN THE DATA SHEET SHOULD BE OBSERVED.
LG STORAGE: STORE IN WELL VENTILATED AREA. KEEP AWAY FROM
LG HEAT, SPARKS AND FLAMES. EMPTIED CONTAINERS
LG MAY RETAIN PRODUCT RESIDUES. PRECAUTIONS APPLY
LG TO EMPTIED CONTAINERS.

LG=====

LG SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION
LG ENGINEERING CONTROLS: USE ONLY WITH ADEQUATE VENTILATION.
LG RESPIRATORY PROTECTION: WHEN RESPIRATORY PROTECTION IS
LG REQUIRED, OR CONCENTRATIONS ARE UNKNOWN USE
LG NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR
LG EQUIPPED WITH ORGANIC VAPOR CARTRIDGES OR
LG CANISTERS. FOR EMERGENCY AND OTHER CONDITIONS
LG WHERE EXPOSURE LIMIT MAY BE GREATLY EXCEEDED,
LG USE AN APPROVED POSITIVE PRESSURE SELF CONTAINED
LG BREATHING APPARATUS OR POSITIVE PRESSURE AIRLINE
LG WITH AUXILIARY SELF CONTAINED AIR SUPPLY.
LG SKIN PROTECTION: FOR BRIEF CONTACT, NO PRECAUTIONS OTHER

LG THAN CLEAN BODY-COVERING SHOULD BE NEEDED. USE
LG IMPERVIOUS GLOVES SUCH AS NEOPRENE.
LG EYE PROTECTION: USE CHEMICAL GOGGLES IN COMPLIANCE WITH
LG OSHA REGULATIONS.

LG=====

LG SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

LG BOILING POINT: 370.0 - 550.0 F @ 760 mmHg
LG MELTING POINT: NO DATA
LG VAPOR PRESSURE: <1.00 mmHg @ 77.0 F
LG SOLUBILITY IN WATER: LESS THAN 0.01
LG SPECIFIC GRAVITY: 0804 - 0815 @ 60.0 F
LG pH: NO DATA
LG ODOR: SWEET
LG APPEARANCE: BLUE

LG=====

LG SECTION 10 - STABILITY AND REACTIVITY

LG CHEMICAL STABILITY: STABLE
LG INCOMPATIBILITY: AVOID CONTACT WITH: CHLORINE,
LG HYPOCHLORITE, AND STRONG OXIDIZING
LG AGENTS.
LG HAZARDOUS DECOMPOSITION PRODUCTS: NO DATA
LG HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

LG=====

LG SECTION 11 - TOXICOLOGICAL INFORMATION

LG NO DATA

LG=====

LG SECTION 12- - ECOLOGICAL INFORMATION

LG NO DATA

LG=====

LG SECTION 13 - DISPOSAL CONSIDERATIONS

LG WASTE MANAGEMENT INFORMATION: DISPOSE OF IN ACCORDANCE
LG WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL
LG REGULATIONS.

LG=====

LG SECTION 14 -TRANSPORT INFORMATION

LG DOT INFORMATION - 49 CFR 172.101
LG DOT DESCRIPTION: (FOR GROUND NON BULK SHIPMENTS)
LG NOT REGULATED
LG CONTAINER/MODE: NON BULK
LG NOS COMPONET: NA
LG RQ (REPORTABEL QUANTITY) 49 CFR 172.101
LG NOT APPLICABLE

LG=====

LG SECTION 15 - REGULATORY INFORMATION

LG US FEDERAL REGULATIONS:
LG TSCA (TOXIC SUBSTANCES CONTROL ACT) STATUS
LG TSCA (UNITED STATES) THE INTENTIONAL INGREDIENTS OF
LG THIS PRODUCT ARE LISTED.
LG CERCLA RQ - 40 CFR 302.4
LG NONE LISTED
LG SARA 302 COMPONENTS - 40 CFR 355 APPENDIX A
LG NONE
LG SECTION 311/312 HAZARD CLASS - 40 CFR 370.2
LG IMMEDIATE(X) DELAYED(X) FIRE(X) REACTIVE() SUDDEN()
LG RELEASE OF PRESSURE
LG SARA 313 COMPONENTS - 40 CFR 372.65
LG NONE

LG STATE AND LOCAL REGULATIONS

LG CALIFORNIA PROPOSITION 65

LG NONE

LG=====

LG SECTION 16 - OTHER INFORMATION

LG THE INFORMATION HEREIN IS GIVEN IN GOOD FAITH, BUT NO

LG WARRANTY, EXPRESS OR IMPLIED, IS MADE.

LG=====