

NEUTRA LCG Grinding Liquid EP 770 Part No.: A-95/1-40

dions,

2091 Las Palmas Drive Ste F, Carlsbad, CA 92011-1551

Tel: 760.931.1500 - Fax: 760.931.1504

Email: info@arc-zone.com

MATERIAL SAFETY DATA SHEET

SECTION 1.	CHEMICAL IDENTIFICATION	
MSDS Version Number:	MSDS-LCG-1	
Product Trade Name:	NEUTRA Grinding Liquid EP 770	
Date of Issue:	8/17/2010	
Total Number of Pages:	2	
SECTION 2.	COMPOSITION, INFORMATION ON INGREDIENTS	
steel, cast iron and non-ferrous metals for any other purpose and certainly no	e lubricant designed for grinding, but is also suitable in the processing and treatms. It is for use in the above mentioned industrial processes only and must not be of for any domestic purposes or applications. NEUTRA contains:	nent of used
Natriumbenzoat (Cas. Nr. 532		
Alcanolamin compounds	<0.1%	
Glycol derivatives	<0.1%	Same Board
Preservatives	<0.1%	
Dye and Water	<0.1%	V-21 1 1 1 1 1
SECTION 3.	HAZARDS IDENTIFICATIONS	
Not classified as hazardous. Product hritation.	nas a degreasing effect and repeated or prolonged contact with the skin may pro-	duce
SECTION 4.	FIRST AID MEASURES	
Inhalation: Place the patient in fr	esh air. If discomfort or breathing difficulty continues consult a physician or hosp	pital
immediately. Eye Contact: For irritation and disco bottle is recommended		tijt of shing
Eye Contact: For irritation and disco bottle is recommended Skin Contact: Has a degreasing effo	emfort, remove spectacles or contact lenses. Flush with water with an eve bath or flus	shing emove
immediately. Eye Contact: For irritation and disco bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer.	omfort, remove spectacles or contact lenses. Flush with water with an eye bath or flust. d. ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a	tijt of shing
immediately. Eye Contact: For irritation and disco bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting	emfort, remove spectacles or contact lenses. Flush with water with an eye bath or flust. ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately.	gt of shing emove
immediately. Eye Contact: For irritation and disco bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5.	omfort, remove spectacles or contact lenses. Flush with water with an eye bath or flust. ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES	nt of shing emove
Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Do not induce vomiting SECTION 5. Flash Point:	omfort, remove spectacles or contact lenses. Flush with water with an eye bath or flusted. ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable	gt of shing emove
immediately. Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing effect contaminated clothing moisturizer. Do not induce vomiting SECTION 5. Flash Point: Flammable Limits:	emfort, remove spectacles or contact lenses. Flush with water with an eye bath or flust. ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable	gt of shing emove
immediately. Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing effect contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature:	emfort, remove spectacles or contact lenses. Flush with water with an eye bath or flust. ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable	gt of shing emove
Eye Contact: For irritation and disconsisted by bottle is recommended. Skin Contact: Has a degreasing effect contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator.	gt of shing emove
Eye Contact: For irritation and disconsisted by bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting. SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: Seperal Hazard: Extinguishing Media:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly.	gt of shing amove
immediately. Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting. SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: Seperal Hazard: Extinguishing Media:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator.	gt of shing emove
immediately. Eye Contact: For irritation and disconsiste bottle is recommended. Skin Contact: Has a degreasing effect contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard: Extinguishing Media: Hazardous Combustion Byproducts:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases.	nt of shing emove
immediately. Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing effect contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard: Extinguishing Media: Hazardous Combustion Byproducts: SECTION 6.	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases. ACCIDENTAL RELEASE MEASURES	shing emove
immediately. Eye Contact: For irritation and disconsiste bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: Seperal Hazard: Extinguishing Media: Hazardous Combustion Byproducts: SECTION 6. Land-spill:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases. ACCIDENTAL RELEASE MEASURES Use absorbent to contain spillage and dispose of in accordance with local laws	nt of shing emove
immediately. Eye Contact: For irritation and disconsiste bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard: Extinguishing Media: Hazardous Combustion Byproducts: SECTION 6. Land-spill: Nater-spill:	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases. ACCIDENTAL RELEASE MEASURES	emove
immediately. Eye Contact: For irritation and disconsisted bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard: Extinguishing Media: Hazardous Combustion Byproducts: SECTION 6. Land-spill: Water-spill: SECTION 7.	ect and repeated contact may result in inflammation and irritation. of the skin. Re g immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases. ACCIDENTAL RELEASE MEASURES Use absorbent to contain spillage and dispose of in accordance with local laws No information HANDLING AND STORAGE	al arbon;
immediately. Eye Contact: For irritation and disconsiste bottle is recommended. Skin Contact: Has a degreasing efficient contaminated clothing moisturizer. Ingestion: Do not induce vomiting SECTION 5. Flash Point: Flammable Limits: Auto-ignition Temperature: General Hazard: Extinguishing Media: Hazardous Combustion Byproducts: SECTION 6. Land-spill: Nater-spill:	ect and repeated contact may result in inflammation and irritation. of the skin. Reg immediately and wash skin carefully with warm water and mild soap. Apply a g. Contact a physician immediately. FIRE FIGHTING MEASURES Not applicable Not applicable Not applicable Avoid breathing byproduct gases. Use appropriate respirator. Carbon Dioxide, power or foam. Do not use water directly. Non-flammable. If exposed to flame the byproducts are carbon, oxides of canitrogen and sulfur, and can cause toxic gases. ACCIDENTAL RELEASE MEASURES Use absorbent to contain spillage and dispose of in accordance with local laws No information HANDLING AND STORAGE	al arbon

ARC-ZONE.COM®, Inc. • 2091 Las Palmas Drive Suite. F • Carlsbad, CA 92011-1551 Tel: 760.931-1500 • 800.944.2243 • Fax: 760.931.1504 • Email: info@arc-zone.com www.arc-zone.com

SECTION 8. EXPOSURE CONTROLS, PERSONAL PROTECTION Limits: Maximum HGV limit of 3 PPM / 6mg- / m3 must not be exceeded Respiratory Measures: Use NIOSH approved respirator when welding in confined spaces and whenever fume concentrations exceed applicable limits for tungsten or other welding fumes Ventilation: Good ventilation is required to prevent the formation of aerosol hazes. Use room ventilators or local fume extraction systems if necessary. Mechanical: Not applicable Hand Protection: Use of Rubber or PVC gloves is recommended. Eye Protection: Safety glasses When using the product inside the grinder, there is no need of personal protection. SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance: Green/Red liquid 9.2 at 1.30 (DIN 51369) Specific Gravity: No information Vapor Pressure: No information Solubility in Water: Yes Viscosity: 15Cst at 20° C Specific Grav. of Vapor at 1 ATM (Air=1) No information Liurno Freezing / Melting Point: Approximately 32 °F / 0 °C Evaporating Rate, N=BU ACETATE=1: No information **Boiling Point:** About 212°F / 100°C SECTION 10. STABILITY AND REACTIVITY Chemical Stability: No information Conditions to Avoid Instability: None in particular. The product is stable under normal conditions Materials to Avoid Incompatibility: Strong acids and bases as well as strong oxidizing compounds. Hazardous Decomposition Products: Small quantities of oxides of carbon, sulphur and nitrogen. Hazardous Polymerization: No information SECTION 11. TOXICOLOGICAL INFORMATION Short term effects: Contact with the eyes will cause irritation and discomfort. When in contact with the skin, the concentration has a degreasing effect. Consumption of the concentrate will produce nausea. Consumption of the mixture may also result in nausea. Long term effects: Contact with the eyes will cause great discomfort and medical attention must be obtained. Long-term or repeated skin contact with the concentrate may result in inflammation of the skin. Mixtures of too high a concentration, or polluted with other oils, may increase the risk of skin problems. **SECTION 12. ECOLOGICAL INFORMATION** Mobility: Concentrate – low viscosity fluid. Able to seep into the ground and to be dissolved in water. Persistance and degradation: No information Potential for cumulative biological effect: No information Aquatic toxicity: No information **SECTION 13. DISPOSAL CONSIDERATIONS** State or local regulations are complex and may differ from federal regulations. The owner of the LCG Grinding Liquid is

SECTION 14. TRANSPORT INFORMATION

ICAO:

responsible for proper waste disposal in accordance with applicable laws and regulations.

Not special requirements. SECTION 15. REGULATORY INFORMATION IMDG: Non-dangerous good

NEUTRA LCG Grinding Liquid EP 770: This information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability, or completeness. It is the user's responsibility to satisfy themselves as to the suitability and completeness of such information for their own particular use. Arc-Zone.com does not accept liability for any loss or damage that may occur from this information nor offers warranty against patent infringement.

Non-dangerous good

ADR RID:

ARC-ZONE.COM®, Inc. • 2091 Las Palmas Drive Suite. F • Carlsbad, CA 92011-1551 Tel: 760.931-1500 • 800.944.2243 • Fax: 760.931.1504 • Email: info@arc-zone.com www.arc-zone.com

> viction to ito

Te.

Non-dangerous good