

MSDS: 1510712

COMPANY INFORMATION

IN-EIC-F-06 REV 0 16 DE OCTUBRE DEL 2019 LAST UPDATE: MARCH 2020

Manufacturer	Lubricantes de América, S.A. de C.V.	
Emergency Phone	(52) 81 81 22 74 00	
Address	Carretera a García Km 1.2 Int. 8, Santa Catarina, N.L. C.P. 66350	

I.- PRODUCT IDENTIFICATION

Product Name	HIGH TEMP RED
Process	LUBRICANT
Synonyms	LUBRICANT GREASE

II.- IDENTIFICATION OF DANGER OR DANGERS

DANGER RANGE	HEALTH	FIRE	REACT	SPECIAL	
NFPA	1	1	0	///	
HMIS	1	1	0	///	

NO<u>X</u>

PRODUCT LISTED IN NOM-052-SEMARNAT-2005 YES_

Word of warning: Attention

P101: If you need to consult a doctor: have the container or product label on hand. P202: Do not handle the substance before reading and understanding all safety instructions.

- P301: In case of ingestion.
- P310: Immediately call a poison control center or doctor.
- P305: In case of eye contact
- P351: Rinse with water carefully for several minutes
- P338 Remove contact lenses, when present and can be easily made. Pursue
- with the washing.
- P402: Store in a dry place.

P501: Delete the content / container.

H227: Combustible liquid.

- H317: May cause an allergic skin reaction.
- H319: Causes serious eye irritation / causes eye irritation (2A).

H412: Harmful to aquatic organisms with long-lasting harmful effects

III.- COMPOSITION / INFORMATION ON INGREDIENTS

Name of Chemical Base:	Hydrocarbon
Chemical Family:	Hydrocarbon
Molecular Formula:	N/D





HIGH TEMP RE

Chemical Name	No. CAS	% Vol.	Exp. limits	
Additive package	Mixture	< 5	TLV 5 mg/m ³	
Lithium hydroxystearate	1370-86-6	< 15	TLV 5 mg/m ³	
Petroleum distillated, hydrotreated naphthenic	64742-52-5			
Distillates (petroleum), hydrotreated light paraffinic	64742-55-8	< 90	TLV 10 mg/m ³	
Distillates (petroleum), hydrotreated light paraffinic	64742-54-7			60

**Ref. STPS-CPT OSHA-PEL ACGIH-TLV

IV.- FIRST AID

INHALATION: Remove the victim from the source of exposure. Get medical attention if irritation persists. Immediately flush with large amounts of water for 15 minutes, keeping eyelids are sections of ocular cell to ensure a thorough EYES: washing. SKIN:

FIRE FIGHTING PROCEDURE:

Use normal fire fighter suit. COMBUSTION PRODUCTS

Remove contaminated clothing immediately and wash the area thoroughly with soap and water

INGESTION: DATA FOR MEDICAL DOCTOR: No Donot induce vomiting. If spontaneous vomiting occurs monitored for respiratory distress and obtaining medical care. The possible aspiration of petroleum products of high viscosity is very mild; the petroleum products may cause severe pneumonitis (oil pneumonia) when considering instituting gastric lavage should be considered in unconscious victims the use of an endotracheal tube.

product. Don't throw to the sewer system.

PERSONAL PROTECTION EQUIPMENT

Firefighter must use protector equipment and gas mask.

Use water fog to cool the containers and exposed structures to protect people. Use water to remove and take away from ignition sources from the

During Thermal decomposition could be formed toxics and irritating substances.

V.- FIRE FIGHTING MEASURES

Flash Point (ASTM D-92)	>220 °C
Flammability (Explosive) Limits:	N. A
Lower	N. A
Upper	N. A
EXTINGUISHING MEDIA	
PQS	Х
CO2	Х
FOAM	Х
WATER	Х

N.A. - Non applicable N.D. - Non determinated | N.E. - Non established

VI.- MEASURES TO TAKE IN CASE OF ACCIDENTAL SPILL

SMALL LEAK:	Stop leak if possible, without risk. Collect with sand or other non-combustible absorbent material and place in containers for later discarding. Construct a dike ahead of liquid spill for later disposal.
DISPOSAL METHOD:	This substance, when discarded or disposed is not specifically included as hazardous waste in federal regulations, however, may be characteristically hazardous if it is considered toxic, flammable, corrosive or reactive according to federal definitions. This substance can also become dangerous when mixed or hascontact with hazardous wastes.

VII.- HANDLING AND STORAGE

CAUTIONS:	Avoid extremes of temperature during storage
MANAGEMENT:	For stowing and storing drums use forklift or hoist.
STORAGE:	In sealed containers in a cool, dry, isolated, ventilated away of ignition sources and incompatible materials. not stored in containers not labeled, do not eat, drink or smoke in areas of use or storage

VIII.- EXPOSURE CONTROL/PERSONAL PROTECTION

VENTILATION:	Open
BREATHING:	If you feel irritation you should use (NIOSH) approved respiratory protection (masks Antigen)
EYES:	Wear safety glasses or goggles and provide an eyewash station in work area. Do not use contact lenses when working with
	this substance.
GLOVES AND CLOTHING:	Wear appropriate protective gloves for chemicals



OTHER PROTECTIVE Face masks, apron cover arms, etc. EQUIPMENT:

IX.- PHYSICAL AND CHEMICAL PROPERTIES

Physical state	Semi-solid	l	
Color	Amber	Freeze point:	N.D.
Odor	Hydrocarbon	Relative density (water = 1)	0.87
Molecular weight	N.D.	Water solubility	Insoluble
pH:	N.D.	Vapor density (air=1)	< 1
Viscosity:	N.D	Vapor pressure (mm Hg):	< 1
Boilling point:	N.A.	Flash point:	>220

N.A. - Non applicable | N.D. - Non data

X.- STABILITY AND REACTIVITY

Stability:	Stable
Conditions to avoid:	Contact with strong oxidizers
Hazardous polymerization:	Not possible
Non compatible materials:	Oxidizer materials
Hazardous decomposition products:	combustion of the product can form CO2, and active hydrocarbons

XI.- TOXICOLOGICAL INFORMATION

PRIMARY EXPOUSURE ROUTES:	
ACUTE EXPOSITION EFFECTS:	Could be irritant to skin, eyes and respiratory system.
INHALATION	the product can cause irritation in respiratory track; exposition to high concentrations can cause oil pneumonia
EYES:	LITTLE IRRITANT. The contact with hot material can cause burns.
SKIN:	LITTLE IRRITANT, THE CONTINUOUS OR PROLONGED CONTACT CAN CAUSE DERMATITIS
INGESTION	CAN CAUSE GASTROINTESTINAL PROBLEMS
TOXICITY:	
DL50>500 I	ng/kg (oral): practically non-toxic
DL50> 500 mg/	(g (Dermal): practically non-toxic

practically non-toxic

practically non-toxic

CL50> 500 mg/m3 (Inhalación): Irritant doce of eyes: Not irresistible

XII.- ECOTOXICOLOGICAL INFORMATION

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

XIII.- INFORMATION REGARDING THE DISPOSAL OF PRODUCTS

CONCERNING THE PACKAGE:	The method of disposal of packaging will be provided by the user in accordance with applicable laws and regulations, according to the product characteristics
CONCERNING THE CONTENT:	Product listing on NOM-052 SEMARNAT-2005 YESNO <u>X</u> The contents of the package must be disposed of according to local, state or federal regulations, as applicable.

XIV.- INFORMATION REGARDING TRANSPORT

Transport Name	Lubricant Grease
IDENTIFICATION NUMBER (UN):	N. A
DANGER CLASSIFICATION:	N. A
ANSWER GUIDE No DOT:	N. A

HIGH TEMP RED



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XV.- REGULATORY INFORMATION

15.1. Safety, health, and environmental regulations/legislation specific for the substance or mixture.

Statutory Instruments. It covers Nom-028-STPS-2012 and NOM-056-SSA1-2012.

XVI.- ADITIONAL INFORMATION

Information related to this product may not be valid if it is used in combination with other materials or in other processes. Users are responsible for

the interpretation and application of this information for their own use.

CAS	Chemical Abstract Services	DL50	Median Lethal Dose
Lim. Exp.	Exposure Limit		
°C	Degree Celsius	DOT	USA (Department of Transportation)
N/A	Not Applicable	рН	Potential Hydrogen
N/D	Not Available	% Vol.	Volume percent (Vol %)
NIOSH	National Institute for Occupational Safety and Healthy	mg/m3	Milligrams per cubic meter, Concentration unit.
cSt	Centistokes	mmHg	Millimeters of Mercury
CL50	Lethal Concentration Average	-	