Safety Data Sheet

Section 1 - Chemical Pro	oduct and Company	Identification						
Product Name		Viscosity Gra	ade		Company Name:			
Syn Gear SGO 600 Series Fully Synthetic Industrial Gear and Bearing Oil		625		Reliant Technolog 2933 Hwy 1 N Port Allen, Louisia		rth	Revised 5/12/2015	
Emergency Phone: 225-383-7923		F	Product Code L-7625					
Section 2 - Hazards Iden	tification							
HMIS CODE INFORMATION: NFPA HAZARD ID HMIS HAZARD ID			Health 0 0	Flammability 1 1	Reactivity 0 0	Personal	Protection (PPE)	
GHS CLASSIFICATION	This material is not h	azardous according to regul	atory guidelines	(see SDS Section	15)			
GHS LABEL ELEMENTS	Symbol(s): None	Signal Word: None Ha	zard Statements	None				
HAZARD NOT OTHERWISE C PHYSICAL / CHEMICAL HAZ/ HEALTH HAZARDS: High pre or respiratory damage. ENVIRONMENTAL HAZARDS	ARDS: No significant has ssure injection under s	zards. kin may cause serious dama		xposure may resu	lt in eye, skin,			
This material should never be that chemical exposure may o					hown			
Section 3 - Composition	and Information or	Ingredients						
This material is defined	as a mixture.							
Composition			CAS #		% by Weight		GHS Codes	
Synthetic Hydrocarbons Additive Mixture			64742-54-7 Confidential		<100% < 30%		H315, H318 H315, H318, H401, H411	
As per paragraph (i) of 29CFF ccomnposition percentages r health professionals, emerge	may be withheld. Speci	ic chemical identity and exa	ct percentage co	mposition will be	provided to			
Section 4 - First Aid Mea	sures							
FIRST AID	assistance. Use ade unconscionsness oc	e from further exposure. Fir quate respiratory protection. curs, seek immediate medica gency personnel arrive	If respiratory in	itation, dizziness	nausea, or			
	CONTACT: Wash contact areas with soap and water. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physicial as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment, within the first few hours, may significantly reduce the untimate extent of the injury.							
EYE CONTACT: Flush with copius amounts of water for at least 15 minutes. Seek immediate medical attention								
		is not normally required unl on if irritation or discomfort o		ts are ingested.				
Section 5 - Fire Fighting	Measures							
FLASH POINT:		> 300 F MET	HOD:	ASTM D-92				
FLAMABLE LIMITS (APPROX	IMATE VOLUME % IN A	IR):		LE	L N/D	UEL	N/D	
FIRE EXTINGUISHING MEDIA	.:	Water fog, foam, dry chem	ical or CO2					
FIRE FIGHTING INSTRUCTIO	NS:	Evacuate area and preven Firefighters should use sta apparatus (SCBA). Use w	andard PPE in er	closed places, in	cluding self-contained	breathing		
HAZARDOUS COMBUSTION	PRODUCTS:	Aldehydes, sufur oxides, i	ncomplete comb	ustion products,	oxides of carbon, smol	(e		

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Section 6 - Accidental Re	elease Measures						
NOTIFICATION PROCEDURES:		In the event of a spill or accidental release, notify appropriate authorities in accordance with all local, state, and federal regulations. Releases of oil are required to be reported when they exceed the applicable reportable quantity, or when they could reach any waterway, including intermittent dry creeks. The National Response Center number is (800) 424-8802					
PROTECTIVE MEASURES:		Avoid contact with spilled material. Comnsult appropriate section of this SAFETY D. SHEET. Additional protective measures may be necessary depending on the specific circumstances and/or the judgment of the emergency responders present on the sce	C				
SPILL MANAGEMENT:	ON LAND:	Stop leak if this can be done without risk. Recover spill using pump, vacuum, or abs	orbant				
	ON WATER:	Stop leak if this can be done without risk. Confine the spill with containment booms Warn shipping. Remove from water surface by skimming or with absorbants. Obtain regulatory permission prior to considering the use of dispersants.					
ADDITIONAL SPILL CONSIDE	RATIONS:	The above recommendations are based on the most likely spill scenario, but geograp conditions, weather, and water conditions (wave, currents, etc) may affect the decisi the most appropriate action to be taken. In addition, regulations may prescribe or lin actions that may be taken. For this reason, expert spill response personnel should b consulted.	on as to nit the				
ENVIRONMENTAL PRECAUTI	IONS:	For large spills, dike far ahead of liquid apill for later recovery and disposal. Prevent entry into waterways buildings, and confined areas.					
Section 7 - Handling and	Storage						
HANDLING:	Avoid contact with used product. Prevent small spill and leaks to avoid a slip hazard. Product can accumulate static charges which may cause an electrical spark that can act as an ignition source. When the product is handled in bulk, an electrical spark couild ignite any flammable vapors from liquids or residues that may be present (such as fuels). Use proper grounding procedures. Consult API paper "Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents" or NFPA 77 (Recommended Practice on Static Electricity"						
	This material is a Sta	atic Accumulator					
STORAGE:		r or storage vessel may effect the static accumulation and dissipation. Do not abeled containers. Keep away from oxidizers and other incompatible materials.					
Section 8 - Exposure Co	ntrols / Personal P	rotection					
EXPOSURE LIMITS / STANDA MATERIALS THAT CAN BE F(WHEN HANDLING THIS PROD	ORMED	When mists or aerosols can occur, the following exposure limits are reccommended ACGIH TLV 5 mg/m3 (Inhalable Fraction) OSHA PEL 5 mg/m3	:				
NOTEs		DS SHOWN ARE FOR GUIDANCE ONLY. MITS HAVE BEEN DETERMINED					
ENGINEERING CONTROLS:		The levels of protection and types of controls necessary will vary, depending upon the conditions surround the use of the product.					
CONTROL MEASURES TO CO	DNSIDER:	No special requirements under ordinary use conditions, and provided there is adequ ventillation.	ate				
PERSONAL PROTECTION:		Personal protective equipment (PPE) selections vary based on potential exposure co such as applications, handling practices, concentration, and ventilation. Information selection of PPE for use with this product, as provided below, is based upon intende normal usage.	on the				
RESPIRATORY PROTECTION:		If engineering controls do not maintain airborne contaminant concentrations at a leve is adequate to protect worker health, an approved respirator may be needed. Respir selection, use, and maintainance must be in accordance with all regulatory requirem as OSHA, MSHA, etc. There are no special respirator requirements under normal co of use, and with adequate ventilation.	ator ents, such				
		For high airborne concentrations, use an approved supplied-air respirator, operated positive pressure mode. Supplied air respirators with an escape bottle may be appro when oxygen levels are inadequate, gas/vapor warning devices are not in use, or if a purifying filter capacity/rating may be exceeded.	opriate				
SKIN PROTECTION:		No specific protection is ordinarily required under normal conditions of use. If glove used, glove suitability will differ depending on the specific use conditions. Contact t glove manufacturer for specific advice on glove selection for your use conditions. In and replace worn or damaged gloves.	he Ispect				
		No special protective clothing is ordinarily required under normal conditions of use. accordance with good industrial hygene, precautions should be taken to avoid skin of					
EYE PROTECTION:		Safety glasses with side shields. Maintain nearby eye wash stations in all work areas	6				
EYE PROTECTION: SPECIFIC HYGENE MEASURE	ES:	Safety glasses with side shields. Maintain nearby eye wash stations in all work areas Observe good personal hygiene. Wash after handling product and before eating, driu smoking. Wash work clothes and PPE to remove contaminants. Discard clothes and boots that cannot be cleaned. Practice good housekeeping.	nking, or				

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Section 9 - Physical and Chemical Properties							
NOTE: Physical and chemical properties are provided for safety, health, and environmental considerations only, and may not fully represent product specifications.							
PHYSICAL FORM COLOR ODOR PH SPECIFIC GRAVITY SOLUBILITY IN WATER	Liquid Amber Typical lubricant odor Not applicable < 1 Negligible	pH N/A BOILING POINT > 600 F FLASH POINT > 300 F AS' FLAMMABLE LIMITS, % in air LEL: N/D UEI VAPOR DENSITY, air = 1 < 1 at STP condition					
Section 10 - Stability and	Reactivity						
REACTIVITY: STABILITY: CONDITIONS TO AVOID: MATERIALS TO AVOID: HAZARDOUS DECOMPOSITIC HAZARDOUS POLYMERIZATI		Will combust, can be oxidized Stable under normal conditions of storage and use Excesssive heat and all sources of ignition Strong oxidizers None Will not occur					
Section 11 - Toxicologica	al Information						
INHALATION	ACUTE TOXICITY IRRITATION	Minimally toxic based on an assessement of the compone Negligible hazard at normal, ambient handling temperatur					
INGESTION	ACUTE TOXICITY	Minimally toxic based on an assessement of the component	ents				
SKIN	ACUTE TOXICITY IRRITATION / CORROSION	Minimally toxic based on an assessement of the compone Negliglible irritation to skin at ambient temperatures.	ents				
EYE	SERIOUS DAMAGE / IRRITATION	May cause mild, short-term discomfort to eyes.					
SENSITIZATION	RESPIRATORY TRACT SKIN	Not expexted to be a respiratory sensitizer Not expexted to be a skin sensitizer					
ASPIRATION	RESPIRATORY TRACT	Not expected to be an aspiration hazard					
GERM CELL MUTAGENICITY		Not expected to be a germ cell mutagen.					
CARCINOGENICITY		Not expected to cause cancer.					
REPORDUCTIVE TOXICITY		Not expected to be a reproductive toxicant					
LACTATION		Not expected to cause harm to breast-fed children					
SPECIFIC TARGET ORGAN TOXICITY	SINGLE EXPOSURE REPEATED EXPOSURE	Not expected to cause organ damage from a single expos Not expected to cause organ damage from prolongued or					
OTHER INFORMATION		Use good industrial hygene practices					

CONTAINS

High purity synthetic base oils

Section 12 - Ecological I	nformation			
ECOTOXICITY	Not expexted to be ha	t expexted to be harmful to aquatic organisms		
MOBILITY		BASE OIL COMPONENT: Low solubility; floats on water and is expected to migrate from water to the land Expected to partition to sediment and wastewater solids		
Section 13 - Disposal Co	onsiderations			
		NUSED MATERIAL. DISPOSAL MUST BE IN ACCORDANCE WITH ALL LOCAL E BASED ON THE MATERIAL CHARACTERISTICS AT THE TIME OF DISPOSAL.		
DISPOSAL RECOMMENDATIONS:		Product is suitale for burning in an enclosed, controlled burner for fuel value or for disposal by supervised inceneration at very high temperatures to prevent the formation of undesirable combustion products. Dispose of used oil at designated sites. Minimize skin contact. Do not mix used oils with solvents, brake fluid, or coolants.		
REGULATORY INFORMATION	N:	RCRA Information: The unused product is not listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor does it exhibit any hazardous waste characteristics. This product is not formulated with any contaminant as determined by the Toxic Characteristic Leaching Procedure (TCLP).		
EMPTY CONTAINER WARNIN	NG:	Empty containers may contain residue and can be dangerous. Do not attempt to clean or refill an empty container. Empty drums should be sent for recycling or disposal in accordance with all governmental regulations.		

DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, OR GRIND ON EMPTY CONTAINERS, OR EXPOSE THEM TO HEAT, SPARKS, A STATIC DISCHARGE, OR ANY OTHER SOURSE OF IGNITION. THIS COULD RESULT IN AN EXPLOSION CAUSING INJURY OR DEATH.

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Section 14 - Transp	ortation Information	n						
LAND - US DEPARTMENT OF TRANSPORTATION LAND - CANADA TRANSPORTATION OF DANGEROUS GOODS SEA (INTERNATIONAL MARINE DANGEROUS GOODS AIR - INTERNATIONAL AIR TRANSPORT ASSOCIATION			MARINE POL	LUTANT	Not Regulated for Not Regulated for Not Regulated for No Not Regulated for			
Section 15 - Regula	tory Information							
OSHA HAZARD COMMUNICATION STANDARD: TSCA STATUS CANADIAN DSL STATUS EPCRA SECTION 302 STATUS SARA 311/312 REPORTABLE HAZARD CATAGEORIES SARA 313 TOXIC RELEASE INVENTORY			All compone All compone This material None	onsidered hazardous per OSHA HazCom 2012, 29 CFR 1910.1200 mponents listed, or are exempt mponents listed, or are exempt naterial contains no extremely hazardous substances mponents subject to requirements of SARA 313 Toxic Release Program				
Section 16 - Other I								
ABBREVIATIONS	N/A N/D STP CAS # ACGH NIOSH TLV PEL STEL STEL NTP IARC BOD	Not determined Standard temperatu Chemical Abstract American Conferen National Institute fo Threshold Limit Va Permissible Expose Short Term Expose National Toxicology International Agenc	Denotes the section in question "does not apply" to this product Not determined Standard temperature and Pressure Chemical Abstract Service number American Conference of Governmental Industrial Hygienists National Institute for Occupational Safety and Health Threshold Limit Value Permissible Exposure Limit Short Term Exposure Limit National Toxicology Program International Agency for Research on Cancer Biochemical Oxygen Demand					
KEY TO "H" CODES CO	NTAINED IN SECTION	3:	H315 H318 H401 H411	Toxic to aqua	rious eye damage	g effects		

THIS SAFETY DATA SHEET IS MADE IN ACCORDANCE WITH GLOBAL HARMONIZATION SYSTME REQUIREMENTS

Disclaimer:

This safety information is provided to assist customers in assessing measures necessary for compliance with health, safety, and environmental regulations. Individuals handling this product should be informed of the recommended safety precautions, and should have access to this information. The information contained herein is based on available data, and is believed to be accurate. No guarantee or warranty is provided, since the use of this product is within the exclusive control of the user, and it is the user's responsibility to satisfy itself that this information is suitable and complete for its particular use. Customers are responsible for compliance with local, state, and federal regulations that may be pertinent in the storage, application, and disposal of this product.