			CORPORATIO							
			14132, Dubai							
			SAFETY DATA							
	Se	ction 1 - PRO	ODUCT IDENT							
SUPPLIER				-	-	EPHONE N				
TESLA Corporation,				Comp	bany (+9	71) 561144	1201			
PO BOX 114132, Dubai, U										
CHEMICAL NAME AND SYNO	NYMS					ID SYNONY	'MS			
Not applicable				Propus 1						
CHEMICAL FAMILY				FORMUL						
Hydrocarbon					opplicable					
	Section II - T		AICAL AND P							
APPEARANCE	Clear bright y			Viscosity			100)		
ODOR	Lube Oil odor			Viscosity	, cst at 1	.00°C	10			
RELATIVE DENSITY (Air=1)	>1	рН	6-8	Solubility	y in Wate	er	NEGLIG	IBLE		
MELTING POINT, C	> 260			Flash Poi	int, Oper	ר Cup, ˘ C	202	-		
VAPUK PRESSURE (ППП Пg at	15.0 L)	<5		Sp. Grav	ity ($H_2^{\prime}U=$	1)	0.88 ap	prox		
Section III - INGREDIENTS										
HAZARDOUS INGREDIENTS	Wt. Pct	t	TLV		ORAL	[DERMAL			
	(Appro	x)			LD 50	l	LD 50			
Oil Mist (mineral)	>80	,	5 mg/n	า [°] - TWA	Unkno	wn เ	Unknown			
Antimony dialkyldithiocarbar		0		/m as Sb			>16000 mg	/kg rabbit	t	
Antimony compounds (non-t				/m as Sb			>16000 mg			
liquid organo metallic compo		0	0.5 mg	us 56	> 10+00	/ III 6/ K6 I ()	10000 mg		2	
inquia organo metame compe	Junay									
NON-HAZARDOUS INGREDIE	NITC									
	-	· ·								
ADDITIVE AND/OR OTHER INGRED	-			-	-					
ingredients, their C.A.S numbers ar	-				-			ove		
listing of hazardous ingredients disc	closes the properties,	approximate cor	ncentration and kn	own toxicologic	al effects of	the hazardou	s ingredients.			
This material is an automotive/indu	strial lubricant with a	a low odor of tox	icity and irritancy.	The products is	formualted	with ingredier	nts that are			
not designated as harmful to ozone										
REGULATORY INFORMATION	:									
SARA Title III: This produt does not	contain any chemcial	substance on th	e SARA Extremely	Hazardous Subs	tances List.	If this product	contains any			
chemicals that are subject to the re	-					-		nd		
40 CFR Part 372, they will be listed			-							
TSCA: This material is in compliance				20) and all com	nonents of	this product a	nnear on the			
		lances control At		(23) and an com	iponents of	this product a	ppear on the			
Toxic Substance Control Act (TSCA)		A M. Churcherenker	. O Durte sti							
Clean Air Act: No ozone depleting c		e vi, stratospher	ic Ozone Protectio	n, Section 602 C	or the Clean	Air Act are pre	esent or used in	n the		
manufacturing process of this prod										
			D EXPLOSION							
FLASH POINT, °C (Method)	202	COC	FLA	MMABLE LI		LEL	UEL			
						Unknown				
EXTINGUISHING MEDIA										
Foam, dry chemical, wate	r fog or carbon	dioxide								
SPECIAL FIRE FIGHTING PROC	CEDURES									
Do not direct a solid stream of	water into fire. Tre	eat as a petrole	um fire. Respira	tory protectio	n required	for fire fight	ing personne	2		
UNUSUAL FIRE AND EXPLOSI	ON HAZARDS									
None										
	9	Section V - H	EALTH HAZA	RD DATA						
THRESHOLD LIMIT VALUE (IF				D DAIA						
Not established. Oil Mist										
EFFECTS OF OVEREXPOSURE	- J IIIg/III									
Although there are no consistent p	-		-		-	-		-		
and lung irritant. An existing skin, e	ye or lung irritation r	nay be aggravate	ed by direct contac	t. No componer	nts are listed	l on the OSHA,	, IARC or NTP li	st		
of carcinogens										
	SECTION V	I - EMERGEN	CY AND FIRS	T AID PROC	EDURES					
EYE CONTACT										
Flush immeidately with water until	irritation subsides									
SKIN CONTACT										
Wash affected skin area with mild s	oap and water									
Propus 100										
Effective Date 1-Dec-11	Print D	ate:	3/20/2014			ſ	Page 1 o	of 2		
			CORPORATIO)N		•		-		
			14132, Dubai							
		. 5 507 1	, Dubai	, 0, 1						

MATERIAL SAFETY DATA SHEET TRADE NAME AND SYNONYMS Propus 100 INGESTION Do not induce vomitting. Contact a Physician INHALATION Remove to fresh air. If not breathing, give artificial respiration. Contact a physician **SECTION VII - REACTIVITY DATA** STABILITY (Thermal, Light, Etc.) CONDITIONS TO AVOID Stable Contact with nuclear radiation and strong oxidising agents **INCOMPATIBILITY** (Materials to avoid) Strong oxidizing materials HAZARDOUS DECOMPOSITION PRODUCTS Dense smoke, oxides of C, S, Mg, Ca, N, P, Zn and B. hydrogen sulfide HAZARDOUS POLYMERIZATION Will not occur SECTION VIII SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Treat as a petroleum oil spill WASTE DISPOSAL METHOD Incinerate where permitted under federal, state and local laws. Used petroleum products may be recycled through re-refining process EYE PROTECTION Sufficient to avoid direct contact SKIN PROTECTION Protective neoprene or plastic gloves may be desired **RESPIRATORY PROTECTION** Usually not needed in o pen, unconfined areas VENTILATION Usually not needed in open, unconfined areas OTHER Usualy not needed

SECTION IX SPECIAL PRECUATIONS

Close containers when not in use. Keep away from heat, sparks, open flames, and strong oxidants. Avoid eye contact and prolonged skin contat. Avoid breathing oil mists. Wash thoroughly after handling

SECTION X HAZARD RATINGS

There are several recognised and acceptes systems that assign hazard ratings to materials. Although this product has not been evaluated specifically against these systems, the ratings for the National Fire Protection Association (NFPS) and the National Paint and Coating Association's Hazardous Material Identification Systems (HMIS) are:

	NFPA	HMIS
Health	2	1
flammability	1	1
Reactivity	1	1

Print Date:

3/20/2014