			TESLA C	ORPORATION	l			
			PO BOX 114	4132, Dubai, I	JAE			
			MATERIAL SA	FETY DATA S	HEET			
		Sect	ion 1 - PRO	DUCT IDENTIF	ICATION			
SUPPLIER		EMERGENCY TELEPHONE NUM			NUMBERS			
TESLA Corporation,					Comp	any (+9	971) 56114	4201
PO BOX 114132, Dubai, UAE								
CHEMICAL NAME AND SYNONY	MS						ND SYNON	YMS
Not applicable					GRAFIA F			
CHEMICAL FAMILY					FORMUL			
Hydrocarbon						pplicab		
				CAL AND PHY				
			low liquid		Viscosity			68
	ube C)il odor			Viscosity	-		15
	> 1		рН	6-8	Solubility			NEGLIGIBLE
,	> 260						en Cup, ° C	
VAPOR PRESSURE (IIIIII Hg at 1:	5.0 C) <	<5		Sp. Gravi	ty $(H_2 U)$	=1)	0.88 APPROX
			Section III	- INGREDIEN	TS			
HAZARDOUS INGREDIENTS		Wt. Pct		TLV		ORAL		DERMAL
		(Approx)				LD 50		LD 50
Fatty Acid Esters		25-35		5 mg/m³	- TWA	>5 mg	;/m³ Rat	>2 mg/m [°] Rat
Antimony dialkyldithiocarbama	te	3.0-7.0		0.5 mg/n	n as Sb	>1640	0 mg/kg ra	;>16 mg/m Rat
Antimony compounds (non-tox	ic	3.0-7.0		0.5 mg/n	n as Sb	>1640	0 mg/kg ra	>16 mg/m Rat
liquid organo metallic compour							0.0	•
Zinc dialkyldithiophosphate	-	<1.0		Unknowi	า	>2 mg	/m [°] Rat	>2 mg/m [°] Rat
Zinc compounds		<1.0		Unknowi	า		, /m³ Rat	>2 mg/m [°] Rat
Fatty acid derivative of 4,5 Dihy	/dro-	<1.0		Unknowi			/m Rat	Unknown
1H-imidazole						-	-	
Ashless dithiocarbamate		0.5-2.0		Unknow	า	>16 m	ig/m Rat	>2 mg/m Rat
NON-HAZARDOUS INGREDIENT								
ADDITIVE AND/OR OTHER INGREDIEN	TS: This	product is a	mixuture. The sp	ecific chemical ide	entify of hazar	dous ingre	edients and no	n-hazardous
ingredients, their C.A.S numbers and the	heir exa	ct percentag	e are proprietory	to TESLA Corpora	ition, and are	being with	nheld as Trade	Secrets. The above
listing of hazardous ingredients disclos	es the p	roperties, a	oproximate conce	entration and know	vn toxicologic	al effects o	of the hazardo	us ingredients.
This material is an automotive/industri	ial lubrio	cant with a l	ow odor of toxicit	y and irritancy. Th	e products is	formualte	d with ingredi	ents that are
not designated as harmful to ozone. REGULATORY INFORMATION:								
SARA Title III: This produt does not con	tain anı	/ chemcial si	ibstance on the S	ARA Extremely Ha	vardous Subs	tances list	If this produ	ct contains any
chemicals that are subject to the repor								-
40 CFR Part 372, they will be listed in t				-				
TSCA: This material is in compliance wi					a) and all com	nonents o	f this product	annear on the
Toxic Substance Control Act (TSCA) inv				15 050 2001 202.		ponents o	r this product	
Clean Air Act: No ozone depleting chen			/I Stratospheric	Ozone Protection	Section 602 o	f the Clea	n Air Act are n	recent or used in the
			n, stratospheric	Ozone Protection,	Section 002 0	i the clea	ii Ali Act ale p	desent of used in the
manufacturing process of this product		Section IN		EXPLOSION I	ם המעצער	ATA		
FLASH POINT, [°] C (Method)					MABLE LI		LEL	UEL
TEASIT FOINT, C (Method)	2	2/ (.00	I LAIVI		vii 1 5.	Unknown	-
EXTINGUISHING MEDIA							UIKIIUWII	
Foam, dry chemical, water f	og or	carbon d	iovido					
SPECIAL FIRE FIGHTING PROCE			IOXIUE					
Do not direct a solid stream of wa			t ac a potrolour	n fira Bachirata	ny protoction	a roquiro	d for fire fig	ating porconnol
UNUSUAL FIRE AND EXPLOSION			as a petroleur	ii iiie. Kespilato	iy protection	riequire	u ioi ille ligi	iting personner
None	N TIAZ	AND3						
None		50	ction V UE	ALTH HAZARI				
	tablick				JUATA			
THRESHOLD LIMIT VALUE (If Est Not established. Oil Mist = 5								
	, ilig/i							
EFFECTS OF OVEREXPOSURE								
Although there are no consistent prima	-	-				-		
and lung irritant. An existing skin, eye	or lung i	rritation ma	y pe aggravated	by direct contact.	No componen	ts are liste	ea on the OSH	A, IARC OF NTP list
of carcinogens	CF							
EYE CONTACT	SEC		LIVIERGENC	Y AND FIRST		LOOKES)	
Flush immeidately with water until irrit	tation su	ubsides						
GRAFIA PG 68								

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MATERIAL SAFETY DATA SHEET TRADE NAME AND SYNONYMS **GRAFIA PG 68** SKIN CONTACT Wash affected skin area with mild soap and water 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:

3/19/2014