			TESLA CO	RPORATION						
		F	PO BOX 1141	L32, Dubai, L	JAE					
		М	ATERIAL SAF	ETY DATA SI	HEET					
		Sectio	on 1 - PRODI	JCT IDENTIF	ICATION					
SUPPLIER					EMERGENCY TELEPHONE NUMBERS					
TESLA Corporation,					Comp	any (+9	971) 56114	14201		
PO BOX 114132, Dubai, l	JAE									
CHEMICAL NAME AND SYNC	ONYMS				TRADE N	AME A	ND SYNON	IYMS		
Not applicable					GRAFIA P	G 460				
CHEMICAL FAMILY		FORMUL								
Hydrocarbon						oplicab	le			
	Section	n II - TYPI		AL AND PHY		-				
APPEARANCE		ight yello			Viscosity,	-	-		460	
ODOR	Lube Oi		wiiquiu		Viscosity,				400 75	
		10001		<b>C</b> 0						
RELATIVE DENSITY (Air=1)	>1		рН	6-8	Solubility				GLIGIE	3LE
MELTING POINT, °C				Flash Point,						
VAPUK PRESSURE (IIIIII Hg a	(15.6 C)	<5			Sp. Gravit	ty (H <sub>2</sub> 0	)=1)	0.8	8 APPF	OX
			Section III -	INGREDIEN	TS					
HAZARDOUS INGREDIENTS	V	Vt. Pct		TLV		ORAL		DERM	AL	
	(	Approx)				LD 50		LD 50		
Fatty Acid Esters		25-35		5 mg/mំ	- TWA	>5 mg	g/m² Rat	>2 mg	/m³ Ra	t
Antimony dialkyldithiocarba	imate 🤉	3.0-7.0		0.5 mg/m <sup></sup> as Sb		>16400 mg/kg ra				
Antimony compounds (non-		3.0-7.0		0.5 mg/m		>16400 mg/kg ri>				
liquid organo metallic comp		.0-7.0		0.5 mg/m	1 43 55	/1040		(>10 m	б/III IX	at
	-	1.0		L las lass and as						
Zinc dialkyldithiophosphate		:1.0		Unknown Unknown			g/m <sup>°</sup> Rat		/m Ra	
			<1.0					>2 mg/m <sup>°</sup> Rat		
Fatty acid derivative of 4,5 [	)ihydro- <	:1.0		Unknown	า	>2 mg	g/m² Rat	Unkno	wn	
1H-imidazole										
Ashless dithiocarbamate NON-HAZARDOUS INGREDIE		).5-2.0		Unknown	1	>16 m	ng/m <sup>°</sup> Rat	>2 mg	/m ̃ Ra	t
ADDITIVE AND/OR OTHER INGREE		roduct is a m	ivutura. Tho coo	sific chomical ido	ntify of hazard	lous ingr	odionts and no	n hazardı	0.110	
ingredients, their C.A.S numbers a	-				-	-				
						-				е
listing of hazardous ingredients dis	-				-			-		
This material is an automotive/ind		int with a low	odor of toxicity	and irritancy. The	e products is f	ormualte	ed with ingredi	ents that	are	
not designated as harmful to ozon										
REGULATORY INFORMATION	N:									
SARA Title III: This produt does not	t contain any	chemcial sub	stance on the SA	RA Extremely Ha	zardous Subst	ances Lis	t. If this produ	ct contain	is any	
chemicals that are subject to the r	eporting requ	irements of S	ection 31 of Title	e III of the Superf	und Amendme	ents and	Re-authorizati	on Act of	1986 and	ł
40 CFR Part 372, they will be listed				-						
TSCA: This material is in compliance					) and all com	onents o	of this product	annear oi	n the	
Toxic Substance Control Act (TSCA				0000 2001 2025	, and an comp	Jonenies e	in this product	uppeur or	T the	
Clean Air Act: No ozone depleting	-		Stratocohoric O	one Protection	Saction 602 of	the Clea	n Air Actore r	rocont or	used in t	ho
		ed in Title VI,	Stratospheric O	cone Protection,	Section 602 of	the Clea	in Air Act are p	oresent or	used in t	ne
manufacturing process of this proc										
				XPLOSION H						
FLASH POINT, <sup>°</sup> C (Method)	28	0 CC		FLAIVI	MABLE LIN	VITTS:	LEL	UE	L	
							Unknowr			
EXTINGUISHING MEDIA										
Foam, dry chemical, wat	er fog or c	arbon dio	xide							
SPECIAL FIRE FIGHTING PRO	CEDURES									
Do not direct a solid stream of	f water into	fire. Treat a	s a petroleum	fire. Respirator	v protection	require	d for fire fig	hting per	sonnel	
UNUSUAL FIRE AND EXPLOS			o a peti oleani	in el neophatoi	, protection	equire			o o ninei	
None		ND5								
None		Sact		LTH HAZARD						
	f Establish				DATA					
THRESHOLD LIMIT VALUE (If										
Not established. Oil Mist		1								
EFFECTS OF OVEREXPOSURE	-									
Although there are no consistent p	primary route	s of entry, the	e product may ca	use mild dermat	itis upon prolo	onged cor	ntact and is ex	pected to	be an ey	e
and lung irritant. An existing skin,	eye or lung iri	ritation may b	be aggravated by	direct contact. N	No component	s are liste	ed on the OSH	A, IARC o	r NTP list	
of carcinogens										
-	SECT	ION VI - E	MERGENCY	AND FIRST A	AID PROCE	DURES	S			
EYE CONTACT		_								
Flush immeidately with water unti	il irritation sul	nsides								
GRAFIA PG 460										
Effective Date 1-Dec-11	F	rint Date	: <b>२/</b> 1	19/2014				Page	1 of	2
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MATERIAL SAFETY DATA SHEET TRADE NAME AND SYNONYMS **GRAFIA PG 460** 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