			TESLA CO	RPORATION							
		F	PO BOX 114:	132, Dubai, L	JAE						
				ETY DATA S							
		Sectio	on 1 - PROD	UCT IDENTIF	ICATION						
SUPPLIER					EMERGENCY TELEPHONE NUMBERS						
TESLA Corporation,					Comp	any (+9	971) 56114	14201			
PO BOX 114132, Dubai, U											
CHEMICAL NAME AND SYNO	NYMS				TRADE N	AME A	ND SYNON	IYMS			
Not applicable					GRAFIA P	A 150					
CHEMICAL FAMILY		FORMUL	A								
Hydrocarbon					Not a	pplicab	le				
	Section	II - TYPIC		AL AND PHY	SICAL PRO	OPERTI	ES				
APPEARANCE	Clear bri	ght yello	w liquid		Viscosity,	cst at	40˘ C		150		
ODOR	Lube Oil		•		Viscosity,				27		
RELATIVE DENSITY (Air=1)	>1		pН	6-8	Solubility	in Wa	ter	NE	GLIGIE	3LE	
MELTING POINT, °C							en Cup, ° C		266		
VAPUK PRESSUKE (IIIIII Hg a		<5			Sp. Gravi				8 APPF	λΟΣ	
			Section III -	INGREDIEN	•	, , 2					
HAZARDOUS INGREDIENTS	W	't. Pct		TLV		ORAL		DERM	AI		
		pprox)				LD 50		LD 50			
Fatty Acid Esters		5-35		5 mg/m³	- TW/A		g/m² Rat	>2 mg	/m³ Ra	t	
Antimony dialkyldithiocarba	-	3.0-7.0		0.5 mg/m° as Sb		>16400 mg/kg ra					
Antimony compounds (non-1		0-7.0						100 mg/kg r;>16 mg/m [°] Rat			
liquid organo metallic comp		0-7.0		0.5 mg/m		/1040		(~10 III	8/111 N	at	
	-	.0		Unknowr		>2 mg	g/m² Rat	>2 mg	/m² Ra	+	
Zinc dialkyldithiophosphate		-									
Zinc compounds				Unknown			g/m [°] Rat			L	
Fatty acid derivative of 4,5 D	inyaro- <1			Unknowr	1	>2 mg	g/m² Rat	Unkno	wn		
1H-imidazole	0			1.1		. 10			/ ² D		
Ashless dithiocarbamate		5-2.0		Unknowr	1	>10 u	ng/m [°] Rat	>2 mg	/т ка	τ	
NON-HAZARDOUS INGREDIE	.NTS										
ADDITIVE AND/OR OTHER INGRED	-		-		-	-					
ingredients, their C.A.S numbers a	nd their exact p	percentage a	are proprietory t	o TESLA Corpora	tion, and are I	being wit	hheld as Trade	Secrets.	The abov	e	
listing of hazardous ingredients dis	closes the prop	perties, appi	roximate concen	tration and know	n toxicologica	al effects	of the hazardo	ous ingred	ients.		
This material is an automotive/ind	ustrial lubrican	t with a low	odor of toxicity	and irritancy. The	e products is f	formualte	ed with ingredi	ents that	are		
not designated as harmful to ozone	e.										
REGULATORY INFORMATION	1:										
SARA Title III: This produt does not	contain any ch	nemcial subs	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 re	eporting requir	ements of S	ection 31 of Title	e III of the Superf	und Amendm	ents and	Re-authorizati	on Act of	1986 and	Ł	
40 CFR Part 372, they will be listed	l in the above H	AZARDOUS	INGREDIENTS s	ection.							
TSCA: This material is in compliance	e with the Tox	ic Substance	es Control Act (1	5 USC 2601-2629) and all comp	oonents c	of this product	appear or	n the		
Toxic Substance Control Act (TSCA)) inventory list										
Clean Air Act: No ozone depleting	chemicals lister	d in Title VI,	Stratospheric O	zone Protection,	Section 602 of	f the Clea	n Air Act are p	resent or	used in t	he	
manufacturing process of this proc		,									
0,		ction IV -	FIRE AND E		AZARD D	ΑΤΑ					
FLASH POINT, [°] C (Method)	266	CC CC	C	FLAM	MABLE LIN	MITS:	LEL	UE	L		
			-				Unknowr	-			
EXTINGUISHING MEDIA							•				
Foam, dry chemical, wate	r fog or ca	rbon dio	xide								
SPECIAL FIRE FIGHTING PRO	•		Alde								
Do not direct a solid stream of		ro Troat a	s a netroleum	fire Respirato	w protection	roquire	d for fire fig	hting nor	connel		
UNUSUAL FIRE AND EXPLOS			s a petroleum	nie. Respirator	y protection	riequire	u loi me ng	nting per	sonner		
None		05									
None		Soct		LTH HAZARD							
	Ectablicho				DAIA						
THRESHOLD LIMIT VALUE (If Not established. Oil Mist											
EFFECTS OF OVEREXPOSURE		<i>c</i>									
Although there are no consistent p	-	-				-					
and lung irritant. An existing skin, e	eye or lung irrit	ation may b	be aggravated by	/ direct contact. N	No component	ts are list	ed on the OSH	A, IARC o	r NTP list		
of carcinogens	~~~						-				
	SECTIO	JN VI - E	MERGENCY	AND FIRST	AID PROCE	DURES	5				
EYE CONTACT											
Flush immeidately with water until	irritation subs	ides									
GRAFIA PA 150		• . =						_			
Effective Date 1-Dec-11	Pr	int Date	: 3/2	19/2014				Page	1 of	2	

Print Date: 3/19/2014 TESLA CORPORATION PO BOX 114132, Dubai, UAE

Page 1 of 2

MATERIAL SAFETY DATA SHEET TRADE NAME AND SYNONYMS **GRAFIA PA 150** 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