			TESLA CO	RPORATION						
			PO BOX 1141							
			IATERIAL SAF							
		Section	on 1 - PRODI	JCT IDENTIF						
SUPPLIER				EMERGENCY TELEPHONE NUMBERS						
TESLA Corporation,					Comp	any (+9	971) 56114	4201		
PO BOX 114132, Dubai, U	AE									
CHEMICAL NAME AND SYNOI	NYMS				TRADE N	AME A	ND SYNON	YMS		
Not applicable					<b>GRAFIA</b> P	A 46				
CHEMICAL FAMILY					FORMUL	A				
Hydrocarbon					Not a	pplicab	le			
1	Sectio	on II - TYPI	CAL CHEMIC	AL AND PHY						
APPEARANCE	Clear b	oright yello	biunil wa		Viscosity,	cst at	40 °C		46	
ODOR		Dil odor	, inquia		Viscosity,				11	
RELATIVE DENSITY (Air=1)	>1		рH	6-8	Solubility			NF	GLIG	IRIF
MELTING POINT, °C	> 260		рп	0-0					218	
VAPUK PKESSUKE (IIIIII Hg at		.) < <u>:</u>	5		Flash Point, Open Cup, ` Sp. Gravity (H <sub>2</sub> U=1)			0.88 APPROX		
					•	cy (1120		0.0		NOX
			Section III -	INGREDIEN	15	004				
HAZARDOUS INGREDIENTS		Wt. Pct		TLV		ORAL		DERM	AL	
		(Approx)				LD 50		LD 50		
Fatty Acid Esters		25-35		5 mg/m³-			g/m³ Rat	>2 mg		
Antimony dialkyldithiocarban		3.0-7.0		0.5 mg/m ds Sb		>16400 mg/kg ra				
Antimony compounds (non-te	oxic	3.0-7.0		0.5 mg/m	າັ as Sb	>1640	)0 mg/kg ra	;>16 m	g/m័	Rat
liquid organo metallic compo	und)									
Zinc dialkyldithiophosphate		<1.0		Unknown	n	>2 mg	g/m³ Rat	>2 mg	/m°R	at
Zinc compounds		<1.0		Unknown			g/m <sup>°</sup> Rat	>2 mg	-	
atty acid derivative of 4,5 Dihydro- <1		-		Unknown				Unknown		
1H-imidazole	nyaro	-110		onarom			5,	emare		
Ashless dithiocarbamate		0.5-2.0		Unknown	, ,	>16 m	ng/m ̃Rat	>2 mg	/m <sup>°</sup> R	at
NON-HAZARDOUS INGREDIE	NTC	0.5-2.0		OTIKITOWI	•	21011	ig/iii Nat	~2 mg	,	at
ADDITIVE AND/OR OTHER INGREDI		-			-	-				
ingredients, their C.A.S numbers an						-				ove
listing of hazardous ingredients disc	loses the p	properties, app	proximate concen	tration and know	n toxicologica	al effects	of the hazardo	us ingred	ients.	
This material is an automotive/indu	strial lubri	cant with a low	v odor of toxicity	and irritancy. The	e products is f	formualte	ed with ingredi	ents that	are	
not designated as harmful to ozone										
<b>REGULATORY INFORMATION</b>	:									
SARA Title III: This produt does not a	contain an	y chemcial sub	ostance on the SA	RA Extremely Ha	zardous Subst	ances Lis	t. If this produ	ct contair	is any	
chemicals that are subject to the re	porting red	quirements of	Section 31 of Title	e III of the Superf	und Amendm	ents and	Re-authorizati	on Act of	1986 a	nd
40 CFR Part 372, they will be listed	-			-						
TSCA: This material is in compliance					) and all com	oonents o	of this product	appear o	n the	
Toxic Substance Control Act (TSCA)					,					
Clean Air Act: No ozone depleting cl	-		Stratospheric O:	one Protection	Section 602 of	f the Clea	n Air Act are n	resent or	used ir	the
		stea in fille vi	, stratospherie O		500000020			incochi of	uscum	i uic
manufacturing process of this produ		Section IV	- FIRE AND E			ΛΤΛ				
FLASH POINT, <sup>°</sup> C (Method)					MABLE LIN		LEL	UE		
FLASH POINT, C (Method)	2	.10 00		FLAIVI		vii i 5.		-	L	
							Unknown			
EXTINGUISHING MEDIA										
Foam, dry chemical, wate			oxide							
SPECIAL FIRE FIGHTING PROC	CEDURE:	S								
Do not direct a solid stream of	water int	o fire. Treat a	as a petroleum	fire. Respirator	ry protectior	n require	ed for fire figl	nting per	rsonne	I
UNUSUAL FIRE AND EXPLOSIO	ON HAZ	ARDS								
None										
		Sec	tion V - HEA	LTH HAZARD	DATA					
THRESHOLD LIMIT VALUE (IF	Establis	hed)								
Not established. Oil Mist =										
EFFECTS OF OVEREXPOSURE	5 116/									
	imanurout	too of optav th	a product may ca	use mild dermet	itic upop prok	angod cor	atact and is av	nacted to	hoond	
Although there are no consistent pr		-				-				
and lung irritant. An existing skin, ev	ye or lung	inniation may	be aggravated by		to component			A, IARC U		SL
of carcinogens	сг <i>с</i>						c			
	SEC		EMERGENCY	AND FIRST A	AID PROCE	DUKES	2			
EYE CONTACT										
Flush immeidately with water until	irritation s	ubsides								
GRAFIA PA 46		<b>D</b> · · <b>E</b> ·		0/2011						r -
Effective Date 1-Dec-11		Print Date	e: 3/1	19/2014				Page	1 0	f 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 46** 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