		TESLA CC	RPORATION	I		
		PO BOX 114				
	Ν	VATERIAL SAI				
		ion 1 - PROD	-			
SUPPLIER				EMERGENCY T	ELEPHONE N	UMBERS
TESLA Corporation,		Company (+971)561144201				
PO BOX 114132, Dubai, U/	٩E					
CHEMICAL NAME AND SYNON				TRADE NAME A	AND SYNONY	MS
Not applicable	Grafia 460					
CHEMICAL FAMILY FORMULA						
Hydrocarbon		Not applicable				
,	Section II - TYPICAL CHEMICAL AND PHYSICAL PROPERTIES					
APPEARANCE	Clear bright yell		Viscosity, cst at 40° C 460			
ODOR	Lube Oil odor			Viscosity, cst at		30
RELATIVE DENSITY (Air=1)	>1	pН	6-8	Solubility in Wa		NEGLIGIBLE
MELTING POINT, °C	> 260	le		Flash Point, Op		249
VAPUK PRESSUKE (mm ng at		:5		Sp. Gravity (H ₂		0.88 approx
		Section III -	INGREDIEN	TS		
HAZARDOUS INGREDIENTS	Wt. Pct		TLV	ORA	L D	ERMAL
	(Approx)			LD 50		D 50
Oil Mist (mineral)	>90		5 mg/m³		-	Inknown
Zinc diamyldithiocarbamate	<0.1		Unknowi			2000 mg/kg rabbit
Kerosene	<1.0		10 mg/m		20 mg/kg pig Unknown	
Zinc Compounds	<0.1				2000 mg/kg rabbit	
Zine compounds	10.1		onarow	1 1-50	116/16/1019	2000 116/ 16 100010
ADDITIVE AND/OR OTHER INGREDII ingredients, their C.A.S numbers and listing of hazardous ingredients disc This material is an automotive/indu not designated as harmful to ozone. REGULATORY INFORMATION: SARA Title III: This produt does not of chemicals that are subject to the rep 40 CFR Part 372, they will be listed i TSCA: This material is in compliance Toxic Substance Control Act (TSCA) i Clean Air Act: No ozone depleting ch manufacturing process of this produ FLASH POINT, °C (Method) EXTINGUISHING MEDIA Foam, dry chemical, water	d their exact percentage loses the properties, ap strial lubricant with a lo contain any chemcial su porting requirements of n the above HAZARDOU with the Toxic Substan inventory list nemicals listed in Title V loct Section IV 249 C	e are proprietory f proximate concer- provide on the SA bstance on the SA Section 31 of Title US INGREDIENTS s ces Control Act (1 'I, Stratospheric O COC	to TESLA Corpora itration and know and irritancy. Th RA Extremely Ha e III of the Super section. 5 USC 2601-2629 zone Protection, EXPLOSION I	ation, and are being wi wn toxicological effects are products is formual azardous Substances Li fund Amendments and 9) and all components	ithheld as Trade Se s of the hazardous ted with ingredien ist. If this product d Re-authorization of this product ap can Air Act are pre	ecrets. The above ingredients. ts that are contains any Act of 1986 and pear on the
SPECIAL FIRE FIGHTING PROC						
Do not direct a solid stream of v		as a petroleum	fire. Respirato	ry protection reauir	red for fire fighti	ng personnel
UNUSUAL FIRE AND EXPLOSIC				, ,		01
None	-					
	Sec	ction V - HEA	LTH HAZARI	D DATA		
THRESHOLD LIMIT VALUE (IF I	Established)					
Not established. Oil Mist =	= 5 mg/m [°]					
EFFECTS OF OVEREXPOSURE						

Although there are no consistent primary routes of entry, the product may cause mild dermatitis upon prolonged contact and is expected to be an eye and lung irritant. An existing skin, eye or lung irritation may be aggravated by direct contact. No components are listed on the OSHA, IARC or NTP list of carcinogens

SECTION VI - EMERGENCY AND FIRST AID PROCEDURES

EYE CONTACT

Flush immeidately with water until irritation subsides

SKIN CONTACT

Wash affected skin area with mild soap and water

Grafia 460 Effective Date 1-Dec-11

Print Date: 3/19/2014 TESLA CORPORATION PO BOX 114132, Dubai, UAE Page 1 of 2

MATERIAL SAFETY DATA SHEET TRADE NAME AND SYNONYMS 0 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