		TESLA C PO BOX 114	ORPORATI					
		MATERIAL SA						
		Section 1 - PRO	DUCT IDEN	TIFICATIO	N			
SUPPLIER				-	-	-	NUMBERS	
TESLA Corporation,	\r			Comp	bany (+	971) 56114	44201	
PO BOX 114132 , Dubai, UA CHEMICAL NAME AND SYNON						ND SYNON		
Not applicable	11013					0, SAE 15V	-	
CHEMICAL FAMILY				FORMUL		, ., <u>.</u> .		
Hydrocarbon					pplicab	le		
S	ection II -	- TYPICAL CHEMI	CAL AND P	HYSICAL F	ROPER	RTIES		
		ght yellow liquid		Viscosity			104	
	Lube Oil	odor		Viscosity			14	
				Solubility in Water NEGLIGIBLE Flash Point, Open Cup, Č C 235				
MELTING POINT, °C VAPUK PRESSURE (MM Hg at .	> 260	<5		Sp. Gravi			0.87 APPROX	
		-	- INGREDI		ry (1120	-)		
HAZARDOUS INGREDIENTS	W	't. Pct	TLV		ORAL		DERMAL	
		pprox)			LD 50		LD 50	
Oil Mist (mineral)		85	5 mg/m³	- TWA	Unkno	own	Unknown	
Zinc Compounds	< 2	1.7	Unknowr	า	Unkno	own	Unknown	
NON-HAZARDOUS INGREDIEN	TS							
ADDITIVE AND/OR OTHER INGREDIE	NTS: This pro	oduct is a mixuture. The	e specific chem	ical identify of	fhazardo	us ingredients	and non-hazardous	
ingredients, their C.A.S numbers and	their exact p	percentage are propriet	tory to TESLA C	Corporation, a	nd are be	ing withheld a	as Trade Secrets. The above	
listing of hazardous ingredients disclo					-		-	
This material is an automotive/indust	trial lubrican	t with a low odor of to	kicity and irrita	ncy. The prod	ucts is for	mualted with	ingredients that are	
not designated as harmful to ozone. REGULATORY INFORMATION:								
SARA Title III: This produt does not co	ntain anv ch	emcial substance on th	o SARA Extron	oly Hazardou	ic Substan	cos list If this	product contains any	
chemicals that are subject to the rep	-			-				
40 CFR Part 372, they will be listed in				Superiona Ai	nenumen			
TSCA: This material is in compliance				1-2629) and a	all compo	nents of this p	roduct appear on the	
Toxic Substance Control Act (TSCA) ir	ventory list							
Clean Air Act: No ozone depleting che	emicals listed	d in Title VI, Stratosphe	ric Ozone Prote	ection, Sectior	n 602 of th	ne Clean Air A	ct are present or used in the	
manufacturing process of this produc								
		on IV - FIRE AND						
FLASH POINT, [°] C (Method)	235	COC	FLAIVI	MABLE LI	VIIIS:	LEL Unknowr	UEL	
EXTINGUISHING MEDIA						UNKNOWI	1	
Foam, dry chemical, water fog or carbon dioxide								
SPECIAL FIRE FIGHTING PROCE								
Do not direct a solid stream of w	ater into fi	re. Treat as a petrole	eum fire. Resi	piratory prof	tection r	eauired for f	ire fighting personnel	
UNUSUAL FIRE AND EXPLOSIO				, , 		- 1		
None								
		Section V - HE	ALTH HAZA	RD DATA				
THRESHOLD LIMIT VALUE (IF E		d)						
Not established. Oil Mist =	5 mg/m°							
EFFECTS OF OVEREXPOSURE								
Although there are no consistent prir	•			•				
and lung irritant. An existing skin, eye	e or lung irrit	ation may be aggravat	ed by direct co	ntact. No com	iponents a	are listed on t	ne OSHA, IARC or NTP list	
of carcinogens	SECTION	VI - EMERGENC	Y AND FIRS			RES		
EYE CONTACT	SECTION					120		
Flush immeidately with water until ir	ritation subsi	ides						
SKIN CONTACT								
Wash affected skin area with mild so	ap and wate	r						
INGESTION								
Do not induce vomitting. Contact a P	hysician							
INHALATION								
Remove to fresh air. If not breathing,	give artificia	al respiration. Contact a	a physician					
DENEBOLA 1100, SAE 15W40								

Effective Date 1-Dec-11

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

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TRADE NAME AND SYNONYMS

STABILITY (Thermal, Light, Etc.)

MATERIAL SAFETY DATA SHEET DENEBOLA 1100, SAE 15W40 SECTION VII - REACTIVITY DATA CONDITIONS TO AVOID

Contact with nuclear radiation and strong oxidising agents

Stable 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