		PO BO	SLA CORPORATIO X 114132, Dubai AL SAFETY DATA	, UAE					
			PRODUCT IDENT	-					
SUPPLIER		EMERGENCY TELEPHONE NUMBERS							
Tesla Corporat	tion,			Compa	ny (+9	971) 561144	ł201		
PO BOX 11413									
CHEMICAL NAME		TRADE NAME AND SYNONYMS							
Not applicable		TOPAZ 3D							
CHEMICAL FAMIL		FORMULA							
Hydrocarbon				Not ap					
Section II - TYPICAL CHEMICAL AND PHYSICAL PROPERTIES									
APPEARANCE Clear bright Red liquid			iid	Viscosity, cst at 40°C 36					
ODOR Lube Oil odor				Viscosity, cst at 100°C 8					
RELATIVE DENSITY (Air=1) >1 MELTING POINT, °C > 260				Solubility in Water NEGLIGIBLE					
MELTING POINT,		Flash Point, Open Cup, C 185							
VAPUK PRESSUKE	: (mm ¤g at	, ,		Sp. Gravity	/ (H ₂ 0	=1) (J.87 A	PPROX	
			on III - INGREDIE	-		_			
HAZARDOUS ING	REDIENTS	Wt. Pct	TLV		ORAL		DERM	AL	
		(Approx)			LD 50		LD 50		
Oil Mist (mineral)		< 85	5 mg/m³·		Unkno		Unkno		
Zinc Compounds		< 1.7	Unknown	1	Unkno	own l	Unkno	wn	
NON-HAZARDOU	S INGREDIEN	TS							
		NTS: This product is a mixutu	-	-		-			
ingredients, their C.	A.S numbers and	their exact percentage are p	proprietory to TESLA Co	prporation, and	are bei	ng withheld as T	frade Se	crets. The	above
listing of hazardous	ingredients discl	oses the properties, approxin	nate concentration and	d known toxicol	logical e	ffects of the haz	ardous i	ingredien	ts.
This material is an a	utomotive/indus	trial lubricant with a low odd	or of toxicity and irritan	icy. The produc	ts is fori	mualted with ing	gredient	s that are	
not designated as h									
REGULATORY INF									
		ontain any chemcial substand		-		-			
		orting requirements of Section		Superfund Ame	endment	is and Re-autho	rization	Act of 198	36 and
		the above HAZARDOUS ING							
TSCA: This material	is in compliance	with the Toxic Substances Co	ontrol Act (15 USC 2601	1-2629) and all	compor	ents of this pro	duct app	bear on th	ie
Toxic Substance Cor									
		emicals listed in Title VI, Stra	tospheric Ozone Prote	ction, Section 6	602 of th	e Clean Air Act	are pres	ent or use	ed in the
manufacturing proc	ess of this produ								
		Section IV - FIRE							
FLASH POINT, °C (N	lethod)	185 COC	FLAMI	MABLE LIM	115:	LEL	UEI	L	
						Unknown			
EXTINGUISHING N		for an early an diavid	-						
SPECIAL FIRE FIGH		fog or carbon dioxid	e						
			to - la		-+!		- f: - h-t:		
		vater into fire. Treat as a p	petroleum fire. Resp	iratory prote	ction re	equired for fire	e fightir	ng persoi	nnei
	ND EXPLOSIC								
None		Section V	- HEALTH HAZA						
THRESHOLD LIMI				ND DATA					
Not establishe									
		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	i existing skin, ey	e of fully inflation may be ag	gravated by direct cor		unents a	ire listed on the	ОЗПА, 1	ARC OF N	IP IISL
of carcinogens		SECTION VI - EMERG	SENCY AND FIRS			RES			
EYE CONTACT									
Flush immeidately v	with water until in	ritation subsides							
SKIN CONTACT									
Wash affected skin	area with mild so	an and water							
INGESTION									
Do not induce vomi	tting, Contact a P	hysician							
INHALATION									
	. If not breathing	, give artificial respiration. Co	ontact a physician						
TOPAZ 3D									
	1-Dec-11	Print Date:	3/21/2014			F	Page	1 of	2

Print Date: 3/21/2014 TESLA CORPORATION PO BOX 114132, Dubai, UAE Page 1 of 2

TRADE NAME AND SYNONYMS

MATERIAL SAFETY DATA SHEET

CONDITIONS TO AVOID

Contact with nuclear radiation and strong oxidising agents

TOPAZ 3D SECTION VII - REACTIVITY DATA

STABILITY (Thermal, Light, Etc.)

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

Page 2 of 2