		TESLA COR							
		PO BOX 11413							
	Secti	ion 1 - PRODU							
SUPPLIER TESLA Corporation,				-	-	LEPHONE N 971) 56114			
PO BOX 114132, Dubai, UAE	46				~~~~				
CHEMICAL NAME AND SYNONYN	TRADE NAME AND SYNONYMS Hydrobius 320								
Not applicable CHEMICAL FAMILY				FORMUL					
Hydrocarbon					n pplicab	ام			
	ection II - TYP	ICAL CHEMICA							
	ear bright yell			Viscosity,			320		
	be Oil odor	on iiquiu		Viscosity,			23		
RELATIVE DENSITY (Air=1) >1		рН б	5-8	Solubility			NEGLIGIB	LE	
	260	I				en Cup, č C	282		
VAPUK PRESSUKE (mm ng at 15.	ס נו <	5		Sp. Gravi			0.88 appr	ох	
Section III - INGREDIENTS									
HAZARDOUS INGREDIENTS	Wt. Pct		TLV		ORAL		DERMAL		
	(Approx)				LD 50		LD 50		
Oil Mist (mineral)	>80		5 mg/m³	- TWA	Unkno	own	Unknown		
Antimony dialkyldithiocarbamate	e 3.0 - 7.0		0.5 mg/m ⁻ as Sb >16400 mg/kg r; >16000 mg/kg rabk					g rabbit	
Antimony compounds (non-toxic			0.5 mg/m ⁻ as Sb >16400 mg/kg r; >16000 mg/kg rabbit					g rabbit	
liquid organo metallic compound	(k								
ADDITIVE AND/OR OTHER INGREDIENTS ingredients, their C.A.S numbers and the listing of hazardous ingredients discloses This material is an automotive/industrial not designated as harmful to ozone. REGULATORY INFORMATION: SARA Title III: This produt does not conta chemicals that are subject to the reportii 40 CFR Part 372, they will be listed in the TSCA: This material is in compliance with Toxic Substance Control Act (TSCA) inver Clean Air Act: No ozone depleting chemi manufacturing process of this product FLASH POINT, "C (Method) EXTINGUISHING MEDIA Foam, dry chemical, water fo SPECIAL FIRE FIGHTING PROCEDID Do not direct a solid stream of wate	ir exact percentage the properties, app l lubricant with a low in any chemcial sul ng requirements of e above HAZARDOL the Toxic Substand the Toxic Substand tory list cals listed in Title VI <u>Section IV</u> 282 C g or carbon diu URES er into fire. Treat	e are proprietory to proximate concentra w odor of toxicity ar bstance on the SARA Section 31 of Title I JS INGREDIENTS sec ces Control Act (15 to I, Stratospheric Ozo C - FIRE AND EX OC	TESLA Corpora ation and know nd irritancy. Th A Extremely Ha II of the Superf tion. JSC 2601-2629 ne Protection, PLOSION I FLAM	ation, and are I wn toxicologica are products is f azardous Subst fund Amendm D) and all comp Section 602 of HAZARD D IMABLE LIN	being witi al effects formualte cances Lis ents and ponents c f the Clea ATA VITS:	hheld as Trade : of the hazardou ed with ingredie t. If this produc Re-authorizatio of this product a n Air Act are pr LEL Unknown	Secrets. The above is ingredients. ints that are t contains any on Act of 1986 and uppear on the resent or used in th UEL		
UNUSUAL FIRE AND EXPLOSION None	HAZARDS								
		tion V - HEAL1	TH HAZARI	D DATA					
THRESHOLD LIMIT VALUE (If Esta Not established. Oil Mist = 5 I EFFECTS OF OVEREXPOSURE Although there are no consistent primar and lung irritant. An existing skin, eye or of carcinogens	mg/m [°] y routes of entry, th				-	-	-	1	
	SECTION VI - I	EMERGENCY A	ND FIRST	AID PROCE	DURE	5			
EYE CONTACT Flush immeidately with water until irrita SKIN CONTACT Wash affected skin area with mild soap a									
Hydrobius 320		-	1				_	_	
Effective Date 1-Dec-11	Print Date	e: 3/19 TESLA COR PO BOX 11413					Page 1 of	2	

MATERIAL SAFETY DATA SHEET Hydrobius 320

STABILITY (Thermal, Light, Etc.)

Do not induce vomitting. Contact a Physician

INHALATION

Stable

Remove to fresh air. If not breathing, give artificial respiration. Contact a physician

SECTION VII - REACTIVITY DATA

CONDITIONS TO AVOID

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