			CORPORATIO					
			14132, Dubai,					
			SAFETY DATA					
		Section 1 - PR	ODUCT IDENT					
SUPPLIER				-	-	EPHONE N		
TESLA Corporation,	\r			Com	pany (+9	71) 561144	201	
PO BOX 114132, Dubai, UA CHEMICAL NAME AND SYNON						D SYNONY	MC	
				Hydrobi		D STINUINT	1013	
Not applicable CHEMICAL FAMILY				FORMU				
Hydrocarbon					applicable	2		
nyurocarbon	Section II -	TYPICAL CHEN						
APPEARANCE		yellow liquid			y, cst at 4		68	
ODOR	Lube Oil od				y, cst at 1		8.3	
RELATIVE DENSITY (Air=1)	>1	рН	6-8		y in Wate		NEGLIGIBL	F
MELTING POINT, °C	> 260	P	00			n Cup, ^v C	232	-
VAPUK PRESSURE (IIIII Hg at		<5			$/ity (H_2U=$		0.88 approx	x
		Section	III - INGREDIE	NTS		-		
HAZARDOUS INGREDIENTS	Wt. F	Pct	TLV		ORAL	C	ERMAL	
	(App	rox)			LD 50	L	D 50	
Oil Mist (mineral)	>80	- /	5 mg/m	າ - TWA	Unkno	wn L	Inknown	
Antimony dialkyldithiocarban	nate 3.0 -	7.0		′m	>16400) mg/kg r;>	16000 mg/kg	rabbit
Antimony compounds (non-to				0.5 mg/m ⁻ as Sb >16400 mg/kg r; >16000 mg/kg rabbit				
liquid organo metallic compo			0,			0, 0	0, 0	
1 0 1	,							
NON-HAZARDOUS INGREDIEN	ITS							
ADDITIVE AND/OR OTHER INGREDI	NTS: This produc	ct is a mixuture. The	specific chemical in	dentify of haza	rdous ingred	lients and non-	hazardous	
ingredients, their C.A.S numbers and				-	-			
listing of hazardous ingredients disc	oses the properti	ies, approximate cor	ncentration and know	own toxicologi	cal effects of	the hazardous	ingredients.	
This material is an automotive/indu	strial lubricant wi	th a low odor of tox	icity and irritancy.	The products is	formualted	with ingredien	ts that are	
not designated as harmful to ozone.						-		
REGULATORY INFORMATION:								
SARA Title III: This produt does not o	ontain any chem	cial substance on th	e SARA Extremely I	Hazardous Sub	stances List.	If this product	contains any	
chemicals that are subject to the rep	orting requireme	ents of Section 31 of	Title III of the Supe	erfund Amendr	ments and R	e-authorization	Act of 1986 and	
40 CFR Part 372, they will be listed i	n the above HAZ	ARDOUS INGREDIEN	ITS section.					
TSCA: This material is in compliance	with the Toxic Su	ubstances Control Ad	ct (15 USC 2601-26	29) and all con	nponents of	this product ap	pear on the	
Toxic Substance Control Act (TSCA) i					•			
Clean Air Act: No ozone depleting ch	emicals listed in	Title VI, Stratospher	ic Ozone Protectio	n, Section 602	of the Clean	Air Act are pre	sent or used in the	•
manufacturing process of this produ	ct							
	Sectio	on IV - FIRE AN	D EXPLOSION	HAZARD	DATA			
FLASH POINT, [°] C (Method)	232	COC	FLA	MMABLE LI	IMITS:	LEL	UEL	
						Unknown		
EXTINGUISHING MEDIA								
Foam, dry chemical, water	fog or carbo	on dioxide						
SPECIAL FIRE FIGHTING PROC								
Do not direct a solid stream of v	vater into fire.	Treat as a petrole	um fire. Respirat	ory protectio	on required	for fire fighti	ng personnel	
UNUSUAL FIRE AND EXPLOSIO	ON HAZARDS							
None								
		Section V - H	EALTH HAZAF	RD DATA				
THRESHOLD LIMIT VALUE (IF E	Established)							
Not established. Oil Mist =	5 mg/m							
EFFECTS OF OVEREXPOSURE								
Although there are no consistent pri	mary routes of e	ntry, the product ma	ay cause mild derm	atitis upon pro	longed cont	act and is expe	cted to be an eye	
and lung irritant. An existing skin, ey	e or lung irritatio	on may be aggravate	ed by direct contact	. No compone	nts are listed	l on the OSHA,	IARC or NTP list	
of carcinogens								
	SECTION	VI - EMERGEN	CY AND FIRST	AID PROC	EDURES			
EYE CONTACT								
Flush immeidately with water until i	rritation subsides	5						
SKIN CONTACT								
Wash affected skin area with mild so	pap and water							
Hydrobius 150								
Effective Date 1-Dec-11								
	Print	Date:	3/19/2014			P	age 1 of	2
	Print		3/19/2014 CORPORATIO	N		Р	age 1 of	2

MATERIAL SAFETY DATA SHEET Hydrobius 150

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.) Stable

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