		PO BOX	A CORPORATIC 114132, Dubai	, UAE						
SUPPLIER					EMERGENCY TELEPHONE NUMBERS Company (+971) 561144201					
TESLA Corporation				Compa	iny (+9	/1) 501144	201			
PO BOX 114132, E							NAC			
CHEMICAL NAME AND SYNONYMS					TRADE NAME AND SYNONYMS THUBAN HD SAE 30					
Not applicable CHEMICAL FAMILY					FORMULA					
Hydrocarbon						lo				
riyurucarburi	Section II									
Section II - TYPICAL CHEMICAL AND P							0			
APPEARANCE Clear bright Red liquid			Viscosity, cst at 40° C 89							
DDOR Lube Oil odor			Viscosity, cst at 100° C 11							
	RELATIVE DENSITY (Air=1) >1			Solubility in Water NEGLIGIBLE						
MELTING POINT, °C > 260 VAPUK PRESSURE (IIIIII Hg at 15.0 C) <5				Flash Point, Open Cup, Č C 180 Sp. Gravity (H ₂ U=1) 0.87 APPROX						
		<5		•	у (п ₂ 0-	-1) 0	.87 AP	PRUX		
			n III - INGREDIE			_				
HAZARDOUS INGRED		't. Pct	TLV		ORAL		DERMA	۰L		
		pprox)			LD 50		D 50			
Oil Mist (mineral)		85	5 mg/m³ -		Unkno	-	Jnknov			
Zinc Compounds NON-HAZARDOUS IN		1.7	Unknown		Unkno	wn L	Jnknov	vn		
ADDITIVE AND/OR OTHE	R INGREDIENTS: This pro	oduct is a mixutur	e. The specific chemic	al identify of h	nazardou	s ingredients an	d non-ha	azardous		
ingredients, their C.A.S r	•									
listing of hazardous ingre				-		-				
This material is an auton					•			•		
not designated as harmf	-			cy. The product	.13 13 1011		reulents	that are		
REGULATORY INFORM										
			on the CADA Futures	al I la sa sala ya						
SARA Title III: This produ				-		-				
chemicals that are subje				superfund Ame	endment	s and Re-author	ization A	.ct of 198	se and	
40 CFR Part 372, they wi										
TSCA: This material is in compliance with the Toxic Substances Control Act (15 USC 2601-2629) and all components of this product appear on the										
Toxic Substance Control Act (TSCA) inventory list										
Clean Air Act: No ozone	depleting chemicals liste	d in Title VI, Strato	ospheric Ozone Protec	ction, Section 6	502 of th	e Clean Air Act a	are prese	ent or use	ed in the	
manufacturing process of										
		-	ND EXPLOSION							
FLASH POINT, °C (Meth	od) 180	COC	FLAMI	MABLE LIN	1ITS:	LEL	UEL			
						Unknown				
EXTINGUISHING MED	AIA									
Foam, dry chemic	al, water fog or ca	irbon dioxide								
SPECIAL FIRE FIGHTIN	IG PROCEDURES									
Do not direct a solid s	tream of water into f	re. Treat as a pe	etroleum fire. Resp	iratory prote	ction re	equired for fire	fightin	g persor	nnel	
UNUSUAL FIRE AND E	EXPLOSION HAZAF	RDS								
None										
		Section V -	HEALTH HAZAI	RD DATA						
THRESHOLD LIMIT VA	LUE (If Establishe	d)								
		,								
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										
•	ting skin, eye or lung irri	lation may be agg	ravated by direct con	tact. No comp	onents a	re listed on the	USHA, IA	IRC OF INT	Plist	
of carcinogens	CECTION									
	SECTION	VI - EIVIERGI	ENCY AND FIRS		LEDUK	ES				
EYE CONTACT										
Flush immeidately with	vater until irritation subs	ides								
SKIN CONTACT										
Wash affected skin area with mild soap and water										
INGESTION										
Do not induce vomitting. Contact a Physician										
INHALATION										
Remove to fresh air. If ne	ot breathing, give artifici	al respiration. Con	itact a physician							
THUBAN HD SAE 30										
Effective Date 1-De	ec-11 Pr	int Date:	3/19/2014			Р	age	1 of	2	

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

TRADE NAME AND SYNONYMS

MATERIAL SAFETY DATA SHEET THUBAN HD SAE 30 SECTION VII - REACTIVITY DATA

CONDITIONS TO AVOID

Contact with nuclear radiation and strong oxidising agents

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

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