



NOTE:READ AND UNDERSTAND MATERIAL SAFETY DATA SHEET BEFORE HANDLING OR DISPOSING OF PRODUCT

SECTION I: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MANUFACTURER'S NAME TRINIDAD & TOBAGO NATIONAL PETROLEUM MARKETING CO. LTD. EMERGENCY TELEPHONE NUMBER: 868-623-6245 FAX NUMBER: 627-4028 ADDRESS NP HOUSE, NATIONAL DRIVE, SEA LOTS, PORT- OF - SPAIN , TRINIDAD &TOBAGO, W.I. PRODUCT NAME ULTRA TURBINE SYN-TEC OIL R & O (32, 46, 68, 100, 150, 220,320) GENERIC AND/OR CHEMICAL NAME SYNTHETIC TURBINE OILS ISSUE NO: 2 CURRENT DATE

18/01/2021

SECTION II: HAZARDOUS IDENTIFICATION

NON HAZARDOUS

SECTION III: PHYSICAL AND CHEMICAL CHARACTERISTICS

BOILING	POINT	ODOR :
NA		Characteristic mineral oil
MELTING P	OINT	KIN. VISCOSITY OF LIQUID @ 40°C
ND		32, 46, 68, 100, 150.
FREEZING F	POINT	VAPOR PRESSURE
ND		ND

APPEARANCE Pale yellow/Light brown/Brown liquid SPECIFIC GRAVITY: ND EVAPORATION RATE ND

SECTION IV: FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (closed)

SPECIAL HAZARDS

200, 204, 210, 214, 218°C EXTINGUISHING MEDIA NONE

Foam, Water-Fog, Carbon-Dioxide, and Dry chemical.

UNUSUAL FIRE AND EXPLOSIVE

NONE

SPECIAL FIRE FIGHTING PROCEDURES AND EQUIPMENT

Self - contained breathing apparatus is recommended for firefighters. Water spray must be used with caution to prevent spread of flames.

NA ---- NOT APPLICABLE

ND---- NOT DETERMINED

STABILITY (UNDER NORMAL CONDITIONS) STABLE CONDITIONS TO AVOID none known INCOMPATIBILITY (MATERIALS TO AVOID) STRONG OXIDISERS such as hydrogen peroxide, bromine and chromic acid. PRODUCTS EVOLVED WHEN SUBJECTED TO HEAT OR COMBUSTION

Toxic levels of carbon monoxide, carbon dioxide and other harmful products.

		SECTION	VI: HEALTH HAZARD DATA
ROUTE(S) OF ENT	RY		
Skin, Eyes, Inhalation			
EFFECTS OF OVE			
SKIN :Expected to be			
		e temporary discomf	
			perature may cause respiratory irritation.
			al discomfort, and nausea may occur.
EMERGENCY AND			
			ention if skin disorders develop.
		0	fore reuse. Discard shoes and other leather articles saturated with the mater
,			edical aid if irritation persists.
			 air.Using proper respiratory protection, immediately remove the tificial respiration if breathing is stopped. Keep at rest.
			nd get medical attention. DO NOT INDUCE VOMITING.
NGLOTION . II SWai	ioweu, give two	giasses of Waler an	no get medical allendion. DO NOT INDUCE VOMITING.
	SE	CTION VII: PRECAU	UTIONS FOR SAFE HANDLING AND USE
PROCEDURE IN CA	ASE OF ACCIDE	INTAL, RELEASE,	BREAKAGE OR LEAKAGE
Remove mechanical	ly or contain on	an absorbent mater	erial (eg. sand or earth) to prevent migration and entry into
sewers or streams.E	Eliminate sources	of ignition.	
Clean any slippery	surfaces by app	ropriate techniques,	such as : several moppings or swabbings with
appropriate solvents	; washing with	mild, caustic deterge	jents or solutions.
WASTE DISPOSAL	METHOD		
DIGI OOAL			
Dispose of in accord			nt practise and local regulations.
Dispose of in accord	BE TAKEN IN H		
Dispose of in accord PRECAUTIONS TO B	BE TAKEN IN H at and flames.	ANDLING AND STO	
Dispose of in accord PRECAUTIONS TO B Keep away from he Do not store near stro SPECIAL PRECAUT	BE TAKEN IN H. at and flames. ong oxidizing ager FION	ANDLING AND STO	ORING
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near stro SPECIAL PRECAUT Empty containers re	BE TAKEN IN H. at and flames. ong oxidizing ager FION tain material resi	ANDLING AND STO nts. idue. Do not cut, w	roRING veld, braze, solder, drill, grind or expose containers to heat,
Dispose of in accorr PRECAUTIONS TO E Keep away from he Do not store near stro SPECIAL PRECAUT Empty containers re flame, spark or othe	BE TAKEN IN H. at and flames. ong oxidizing ager FION tain material resi er sources of igr	ANDLING AND STO nts. idue. Do not cut, w	ORING
Dispose of in accom PRECAUTIONS TO B Keep away from he Do not store near strc SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION	BE TAKEN IN H. at and flames. ong oxidizing ager FION tain material resi er sources of igr DNS	ANDLING AND STO nts. idue. Do not cut, wu nition.Do not reuse em	TORING veld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning.
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near strc SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION	BE TAKEN IN H. at and flames. ong oxidizing ager rION tain material resi er sources of igr DNS NFPA CODE	ANDLING AND STO nts. idue. Do not cut, wi ition.Do not reuse en HMIS CODE	roRING veld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning. KEY
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near strc SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION HEALTH	BE TAKEN IN H. at and flames. ong oxidizing ager rION tain material resi er sources of igr DNS NFPA CODE 1	ANDLING AND STO nts. idue. Do not cut, w ition.Do not reuse en HMIS CODE	roRING weld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning. KEY 4 = SEVERE
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near stro SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION HEALTH FLAMMABILITY	BE TAKEN IN H. at and flames. ong oxidizing ager TION tain material resi er sources of igr DNS NFPA CODE 1 1	ANDLING AND STO nts. idue. Do not cut, we ition.Do not reuse en HMIS CODE 1 1	veld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning. KEY 4 = SEVERE 3 = SERIOUS
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near strc SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION HEALTH	BE TAKEN IN H. at and flames. ong oxidizing ager rION tain material resi er sources of igr DNS NFPA CODE 1	ANDLING AND STO nts. idue. Do not cut, w ition.Do not reuse en HMIS CODE	veld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning. KEY 4 = SEVERE 3 = SERIOUS 2 = MODERATE
Dispose of in accorr PRECAUTIONS TO B Keep away from he Do not store near stro SPECIAL PRECAUT Empty containers re flame, spark or othe OTHER PRECAUTION HEALTH FLAMMABILITY	BE TAKEN IN H. at and flames. ong oxidizing ager TION tain material resi er sources of igr DNS NFPA CODE 1 1	ANDLING AND STO nts. idue. Do not cut, we ition.Do not reuse en HMIS CODE 1 1	veld, braze, solder, drill, grind or expose containers to heat, mpties without commercial cleaning or reconditioning. KEY 4 = SEVERE 3 = SERIOUS

RESPIRATORY PROTECTION	EYE PROTECTION
No respiratory protection should be needed	Chemical goggles(splash resistant) or face shield
PROTECTIVE GLOVES	OTHER PROTECTIVE EQUIPMENT
Impervious gloves i.e. rubber, neoprene, or PVC.	NONE
SECT	ION IX: TOXOLOGICAL INFORMATION
No specific information is available. Refer to Section	n VI for available information on potential health effects.
850	TION X: ECOLOGICAL INFORMATION
JEC	
	duct. Report to section VII for information regarding accidental release.

The information and recommendations contained herein are to the best of NP's knowledge and belief, accurate

and reliable as of the date issued

NP does not warrant or guarantee their accuracy or reliability and shall not be liable for any loss or damage arising out of the use thereof.

The information and recommendations are offered for the user's consideration and examination, and it is the user's

responsibility to satisfy itself that they are suitable and complete for its particular use.

The Environmental Information included under Section VII hereof as well as the Hazardous Materials Identification System

(HMIS) and National Fire Protection Association (NFPA) ratings have been included by NP to provide additional health

and hazard classification information.

THE INFORMATION CONTAINED HEREIN IS BELIEVED TO BE ACCURATE AND IS PROVIDED FOR PURPOSE OF HAZARD COMMUNICATION. SUCH IS TO THE BEST OF OUR KNOWLEDGE AND BELIEF, ACCURATE AND RELIABLE AS OF THE DATE COMPILED. HOWEVER, NO REPRESENTATION, INFORMATION WARRANTY OR GUARANTEE IS MADE TO ITS ACCURACY, RELIABILITY OR COMPLETENESS. IT IS THE USERS RESPONSIBILITY TO TO SATISFY HIMSELF AS TO THE SUITABILITY AND COMPLETENESS OF SUCH INFORMATION FOR HIS OWN PARTICULAR USE.

NA--- NOT APPLICABLE

ND--- NOT DETERMINED Revision Date: 20- August - 2019