"PERFORMANCE UNDER PRESSURE" First in Synthelic Lubricants

MATERIAL SAFETY DATA SHEET

PRODUCT NAME

WATERCRAFT GREASE

REVISION DATE: JANUARY 1, 2007

CHÉMICAL FAMILY:

MIXED

EMERGENCY TELEPHONE #:

SECTION 1-HAZARDOUS INGREDIENT INFORMATION

THE COMPOSITION OF THIS MIXTURE MAY BE PROPRIETARY INFORMATION. IN THE EVENT OF A MEDICAL EMERGENCY, COMPOSITIONAL INFORMATION WILL BE PROVIDED TO A PHYSICIAN OR NURSE. THIS PRODUCT IS NOT HAZARDOUS AS DEFINED IN 29 CFR1910.1200

SECTION 2-FIRE & EXPLOSION HAZARDS

FLASH POINT:

AUTOIGNITION:

GENERAL HAZARD:

FLAMMABILITY LIMITS FIRE FIGHTING

N/A

380° F d-92

N/A

NONE

N/A USE DRY CHEMICAL (6-6) CARBON DIOXIDE, WATER FOG, FOAM.

HAZARD COMBUSTION PRODUCTS

SECTION 3-HEALTH HAZARD DATA

EYE:

SKIN IRRITATION:

INGESTION: INHALATION:

FIRST AID PROCEDURES

EYE:

FLUSH WELL WITH WATER, IF IRRITATION DEVELOPES CONSULT PHYSICIAN.

SKIN INHALATION.

WASH SKIN WITH SOAP AND WATER, IF SYMPTOMS DEVELOP, OSTAIN MEDICAL ATTENTION

PHYSICIAN

INGESTION:

REMOVE FROM CONTAMINATED AREA. APPLY ARTIFIC AL RESPIRATION IF UNCONCIOUS, CONSULT

DO NOT INDUCE VOMITING, CONSULT PHYSICIAN.

NEO RECOMMENDS THE FOLLOWING OCCUPATIONAL EXPOSURE LIMITS: 5MG/M3 FOR SYNTHETIC LUBRICANTS.

SECTION 4-SPECIAL PROTECTION INFORMATION

VENTILATION PROCEDURE: GLOVES PROTECTION: EYE PROTECTION OTHER PROTECTION: OTHER PRECAUTIONS

LOCAL EXHAUST

NOT REQUIRED SAFETY GLASSES/GOGGLES - IF CONTACT IS LIKELY

AS REQUIRED BY YOUR COMPANY

NONE

WATERCRAFT GREASE REV: JANUARY 1, 2007

BECTION 5-PHYSICAL DATA SPECIFIC GRAVITY: O.89 VISCOSITY OF LIQUID, CST AT-FF: OIL VISCOSITY @ 210 F 985 SPECIAL STATE WITH WATER WIT. % AT'F: SP. GRAV OF VAPOR. AT 1 ATM (AIR-II): N/A APOR PRESSIBLE, mmHg ATP: AVA APOR PRESSIBLE, mmHg ATP: AVA ASTM D972 1.45 SECTION 6-STABILITY STABLE TY: AVA STABLE TY: AVA MATA CONDITIONS TO AVOID INSTABILITY: N/A N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WA	The second secon	in . e	A Company of the Comp	Time to be a second
SPECIFIC GRAWITY: USCOSITY OF LIQUID, CST A1:*F: OIL VISCOSITY @ 210* F 985 SPLUBILITY IN WATER, WT. % A1*F: NEG VAPOR PRESSURE, mmHg A1*F: N/A SPULL OF LOUID, CST A1:*F: N/A STABILITY STABILITY: N/A ASTM D972 1.45 SECTION 6-STABILITY STABILE N/A MATL & CONDITIONS TO AVOID INSTRABILITY: N/A MATL & CONDITIONS TO AVOID INSTRABILITY: N/A MATL & CONDITIONS TO AVOID INCOMPATIBILITY: N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SP	SECTION 5-PHYSICAL DATA	· · -	• •	
VISCOSITY OF LIQUID, CST AT P.: SPUBLINITY WATER, WI. % AT P.: SP. GRAV OF VAPOR. AT 1 ATM (AIR=1): NA NA NIA BULLING POINT. *F EVAPORATION RATE, n. Bu ACETATE=1: SECTION 6-STABILITY STABILITY: STABILITY: STABILITY: STABILITY: MA ASTM D972 1.45 STABILE MATL & CONDITIONS TO AVOID INSTABILITY: NA				
SP. GRAV OF VAPOR, AT 1 ATM (AIR=1): NEG NIVA SECTION 6-STABILITY STABILITY: STABILITY: STABILITY: NOC CONDITIONS TO AVOID INSTABILITY: NIVA NIVA NIVA NIVA NIVA STABIL NOC NOC NIVA SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL WATER SPILL WATER SPILL PECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING DI HAZARD CLASS: NIVA	VISCOSITY OF LIGHTS AND THE	0.80		
SP. GRAV OF VAPOR, AT 1 ATM (AIR=1): NAA WAPOR PRESSURE, mmHg ATP: BOULING POINT. *F EVAPORATION RATE, n-Bu ACETATE=1: SECTION 6-STABILITY STABILITY: STABILITY: STABILITY: MAT. A STM D972 1.45 STABLE N/A N/A N/A MAT. A STM D972 1.45 SECTION 6-STABILITY STABLE N/A MAT. A CONDITIONS TO AVOID INSTABILITY: N/A N/A N/A MAT. A CONDITIONS TO AVOID INCOMPATIBILITY: N/A N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WAPE OR SOAK WITH ABSORBENT MATERIAL WATER SPILL RAMSPORTATION AND LABELING OT HAZARD CLASS: N/A N/A N/A N/A N/A N/A N/A N/	SOLUBILITYINIA ATTO MEN ATTO			
POLITY FOR STABILITY SECTION 6-STABILITY STABLE MA ASTM D972 1.45 SECTION 6-STABILITY STABLE MA MA MA MA MA MA MA MA MA M	SP GRAVOE VARIOR AT A STREET			
BOILING POINT, 'F NA ASTM D972 1.45 SECTION 6-STABILITY STABILITY: STABILITY: STABILITY: STABILITY: NA MATERIA CONDITIONS TO AVOID INCOMPATIBILITY: NA MATERIA CONDITIONS SPILL PROCEDURES SPILL PROCEDURES SPILL PROCEDURE: LAND SPILL WAPE OR SOAK WITH ABSORBENT MATERIAL WATER SPILL RAMSPORTATION AND LABELING OT HAZARD CLASS: NA	VAPOR PRESSION	N/A		
EVAPORATION RATE, 0-Bu ACETATE=1: SECTION 6-STABILITY STABLE HAZARDOUS POLYMERIZATION STABLE HAZARDOUS POLYMERIZATION NA MATI & CONDITIONS TO AVOID INSTABILITY: NA MATI & CONDITIONS TO AVOID INSTABILITY: NA MAZARDOUS DECOMPOSITION PRODUCTS: N/A SPILL OR LEAK PROCEDURES SPILL OR SPILL WATER SPILL WATER SPILL WATER SPILL WATER SPILL PRECAUTIONS: NONE RANSPORTATION AND LABELING OTHAZARD CLASS: N/A N/A N/A N/A N/A N/A N/A N/A	BOILING POINT * E	NA		
SECTION 6-STABILITY STABILE HAZARDOUS POLYMERIZATION CONDITIONS TO AVOID INSTABILITY: N/A MATIL & CONDITIONS TO AVOID INCOMPATIBILITY: N/A MATIL & CONDITION PRODUCTS: N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: N/A N/A N/A N/A	EVAPORATION DATE - D	N/A		
SECTION 6-STABILITY STABLE HAZARDOUS POLYMERIZATION HAZARDOUS POLYMERIZATION HAZARDOUS DOLYMERIZATION HAZARDOUS DECOMPOSITION PRODUCTS: N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURES LAND SPILL WATER SPILL WATER SPILL WATER SPILL WATER SPILL WATER SPILL RANSPORTATION AND LABELING OI HAZARD CLASS: N/A N/A N/A N/A N/A N/A	OTOTION RATE, IN-BU ACETATE=1:	ASTM 0972 1 45		
STABLE TYPE CAUTIONS: STABLE NOR STABLE NOR	SECTION 6-STARIUTY			
HAZARDOUS POLYMERIZATION STABLE CONDITIONS TO AVOID INSTABILITY: N/A MATL & CONDITIONS TO AVOID INCOMPATIBILITY: N/A MATL & CONDITIONS TO AVOID INCOMPATIBILITY: N/A MATL & CONDITIONS TO AVOID INCOMPATIBILITY: N/A MATL & CONDITIONS PRODUCTS: N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: N/A N/A SCA				
CONDITIONS TO AVOID INSTABILITY: NAME AND AVOID INSTABILIT	STABILITY: /			
CONDITIONS TO AVOID INSTABILITY: NAME AND AVOID INSTABILIT	HAZARDOUS POLYMERIZATION			
MAZARDOUS DECOMPOSITION PRODUCTS: N/A N/A SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL WATER SPILL SPECIAL PREGAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: N/A N/A N/A N/A N/A N/A N/A	CONDITIONS TO AMOID MICHADIUM.			
SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA SCA NIA NIA	MALL & CONDITIONS TO AVOID INCOMPANY			
SPILL OR LEAK PROCEDURES SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OI HAZARD CLASS: NIA SIGN NIA SIGN NIA NIA NIA	HAZARDOUS DECOMPOSITION PRODUCTS:		•	
SPILL PROCEDURE: LAND SPILL WATER SPILL WATER SPILL PPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OI HAZARD CLASS: NIA NIA NIA NIA		NA	-	•
LAND SPILL WATER SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA SCA NIA NIA	SPILL OR LEAK PROCEDURES			
LAND SPILL WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA SCR. NIA SCR.	SPILL PROCEDURE:			
WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA SCR. NIA NIA				
WATER SPILL SPECIAL PRECAUTIONS: NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA OTI ID NUMBER (UN NO): NIA	S TID OF ILL	WIPE OR SOAK WITH ARSON BOAR	Thiston	
RANSPORTATION AND LABELING OT HAZARD CLASS: NIA OTIO NUMBER (UN NO): NIA SCA	WATER COLL	THE PERSONNEN	MATERIAL	
NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA OT ID NUMBER (UN NO): NIA				
NONE RANSPORTATION AND LABELING OT HAZARD CLASS: NIA OTID NUMBER (UN NO): NIA	PECIAL PRECAUTIONS:			
RANSPORTATION AND LABELING OT HAZARD CLASS: NIA OT ID NUMBER (UN NO): NIA		NONE		
OT HAZARD CLASS: OT ID NUMBER (UN NO): NIA NIA		NOME		
OT ID NUMBER (UN NO): N/A SCA N/A	RANSPORTATION AND LABELING			
OT ID NUMBER (UN NO): N/A SCA N/A	OT HAZARD CLASS			
SCA N/A	OT ID NUMBER (LIN NO):	NA		
	sch	N/A		
		N/A		

This information presented herin has book complete from sources considered dependable and is accusate to the best of NEO's intowedge; however, NEO makes no warranty whatevery, copressed or implied, of mord-sentabley or timess for the particular purpose, regarding the accuracy of such data of the results to be obtained from the use thereof, NEO assumes no responsibility for injury to recipient or to third persons or for any damage to any property, and buyer assumes all such risks.

WATERCRAFT GREASE REV. JANUARY 1, 2007

2