Material Safety Data Sheet

PRIME - SAFE

Material Identification and Use		
MANUFACTURER'S NAME	Greenland Corporation 7016 – 30 St SE Calgary, AB., CANADA T2C 1N9 1-800-598-7636 Waterous Company 125 Hardman Ave S, South St. Paul, Minnesota, USA 55075-2456 (612) 450-5200 PRIME - SAFE Pump Lubricant	
Hazardous Ingredients of Materials		
Chemical Identify Concentration CAS# / NA# / UN#	# LD (50) LC (50)	
This is not a hazardous or WHMIS controlled product.	>40,000 PPM Fingerling Rainbow Trout	
Physical Data	a For Product	
PHYSICAL STATE ODOUR AND APPEARANCE ODOUR THRESHOLD SPECIFIC GRAVITY VAPOUR PRESSURE VAPOUR DENSITY (air = 1) EVAPOURATION RATE BOILING POINT POUR POINT pH DENSITY (g/ml) COEFFICIENT OF WATER / OIL DISTRIBUTION	Liquid Dark Brown, Distinctive N / A .889 N / A N / A N / A >300°C -36°C 7.0 - 7.2 N / A N / A	
Fire and Explosion	Hazard of Product	
CONDITIONS OF FLAMMABILITY	Foam, CO ₂ , Dry Chemical, Water spray 295°C C.O.C N / A N / A	

Material Safety Data Sheet

PRIME - SAFE

N/A
Toxic fumes may evolve on burning N / A
N / A None
None
Data
Stable
None
None
Oxides of sulphur, Carbon
rties of Product
None
. None
. None
LD 50 > 5000 ml / kg
. None
None
None
None
None
leasures
None
None
Although product is environmentally safe,
spills should be contained and picked up
Disposal shall be in compliance with Federal,
Provincial and Local regulations
None
None
None

Material Safety Data Sheet

PRIME - SAFE

First Aid Measures		
SPECIFIC FIRST AID PROCEDURES	AS A PROCAUTION FLUSH EYES WITH ABUNDANT WATER. WASH SKIN WITH SOAP AND WATER. IN CASE OF INGESTION, DO NOT INDUCE VOMITING. CALL A PHYSICIAN. PRODUCT IS NOT TOXIC.	
Preparation of Material Safe	ety Data Sheet	
PREPARED BY PHONE NUMBER OF PREPARER DATE PREPARED	Engineering Group 1-800-598-7636 July 18, 2012	

The information contained herein is based on data believed to be reliable, but is presented without guaranty or warranty and Greenland Corporation disclaims any liability incurred from the use thereof.