	on and Uses					
			HMIS (HFRP) Health Hazard Fire Hazard Reactivity Personal Protection	1 0 0 0 0		
Common / Trade name	TRADE SECRET® ORANGE SCENTED FURNITUR			E POLISH TDO	Not controlled unde	ed under TDG (Canada).
WHMIS	D2B			PIN	None	
Code	686232			PG	None	
Material uses	Industrial applications: Polish, cleaner.					
Section II. Hazardous Ingredi	ents					
Name	CAS #	% by weight	TLV/PEL	LC50/LD50		
Mineral oil	8042-47-5	30-60	Not available	Not available		
erpenes et terpenoids, orange	68647-72-3	1-5	Not available	Not available		
Dleic acid	112-80-1	1-5	Not available.	LD(50) ORA	L: 25 g/kg [Rat].	
Section III. First Aid Measure	s					
Eye IMMEDIATELY f	lush eyes with run	ning water, keeping ey	yelids open. If irritation	on persists, seek n	edical attention.	
Skin Rinse with plenty c contact	n running water.					
Inhalation If inhaled, remove	to fresh air.Get me	dical attention.				
ingestion DO NOT induce ve advice.	omiting. Have cons	scious person drink se	veral glasses of water	r. NEVER give an	unconscious person any	thing to ingest. Seek
Section IV. Physical Data						
Physical state and apperance		Liquid. (Thick liquid.)			r	White.
H (1% soln/water)		5.09 (1%)		Odou		Orange-lemon
, ,		4.5 - 6		Volati		Not available
H (concentrate)			e	Vanoi	ır density	
oH (concentrate) Boiling point		Not available	•	_		Not available
oH (concentrate) Boiling point Specific gravity		0.91-0.93		_	ir pressure	Not available Not available
oH (concentrate) Boiling point Specific gravity				_		
oH (concentrate) Boiling point Specific gravity Solubility	Data	0.91-0.93		_		
oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion	Data Non-flammabl	0.91-0.93 Miscible in v		_		
H (concentrate) coiling point pecific gravity olubility ection V. Fire and Explosion 'he product is		0.91-0.93 Miscible in v		_		
oH (concentrate) Boiling point Specific gravity Solubility Gection V. Fire and Explosion Che product is Auto-ignition temperature	Non-flammabl	0.91-0.93 Miscible in v		_		
eH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products	Non-flammabl Not available. Not available	0.91-0.93 Miscible in v		_		
oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products	Non-flammabl Not available. Not available	0.91-0.93 Miscible in v e. (CO, CO^L2^n)		_		
pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media	Non-flammabl Not available. Not available Carbon oxides	0.91-0.93 Miscible in v e. (CO, CO^L2^n)		_		
oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion Che product is Auto-ignition temperature Flash points Degradation products Extinguising media	Non-flammabl Not available. Not available Carbon oxides	0.91-0.93 Miscible in v e. (CO, CO^L2^n)		_		
oH (concentrate) Soling point Specific gravity Solubility Section V. Fire and Explosion Che product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The product products	Non-flammabl Not available. Not available Carbon oxides Not applicable	0.91-0.93 Miscible in v e. (CO, CO^L2^n)		_		
pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The products See fire	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod	0.91-0.93 Miscible in v e. (CO, CO^L2^n)	water.	_		
DH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The products See fire Reactivity No inc	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod ompatible product	0.91-0.93 Miscible in v e. (CO, CO^L2^n)	water.	_		
pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The pri- Decomp. products See fire Reactivity No inc Section VII. Toxicological pro Route of Eye contact Skin com	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod ompatible product perties	0.91-0.93 Miscible in v e. (CO, CO^L2^n) ucts. according to our data	water.	_		
pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The pr Decomp. products See fir Reactivity No inc Section VII. Toxicological pro Route of Eye contact Skin contentry Toxicity See section II	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod ompatible product perties	0.91-0.93 Miscible in v e. (CO, CO^L2^n) ucts. according to our data	water.	_		
pH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion The product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The pro- Decomp. products See fire Reactivity No ince Section VII. Toxicological pro Route of Eye contact Skin con- entry	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod ompatible product perties	0.91-0.93 Miscible in v e. (CO, CO^L2^n) ucts. according to our data	water.	_		
oH (concentrate) Boiling point Specific gravity Solubility Section V. Fire and Explosion Che product is Auto-ignition temperature Flash points Degradation products Extinguising media Section VI. Reactivity data Stability The pri- Decomp. products See fire Reactivity No inc Section VII. Toxicological pro Route of Eye contact Skin com- ntry Foxicity See section II or nimals	Non-flammabl Not available. Not available Carbon oxides Not applicable oduct is stable. e degradation prod ompatible product perties tact Ingestion Inhal	0.91-0.93 Miscible in v e. (CO, CO^L2^n) ucts. according to our datal	water.	Vapor		Not available

effects TOXICITY: Not available. Prolonged exposure may cause skin and eye chronic irritation. Over-exposure by inhalation may cause respiratory irritation.

TRADE SECRET ORANGE SCENTED FURNITURE POLISH

Section VIII. Preventive measure

Waste Dispose of material according to regional, provincial and federal regulations. Consult your local or regional authorities. disposal

Storage Store in a dry, cool and well ventilated area. Keep from freezing.

Precautions Keep away from heat. Do not breathe gas/fumes/ vapor/spray. If ingested, seek medical advice immediately and show the container or the label.

Spill and Dilute with water and mop up, place in an appropriate waste disposal container. Finish cleaning by spreading water on the contaminated surface and dispose of according to local and regional authority requirements.

Section IX. Personal protective equipment				
Gloves	Gloves (impervious)			
Respiratory	Wear appropriate respirator when ventilation is inadequate.			
Eyes	Safety glasses.			
Other	Not applicable.			
Eng. controls	No special ventilation requirements.			

Section X. Preparation and other Information

Validated by the Regulatory Affairs Department : 2017-05-15

EMERGENCY:CANUTEC 613-996-6666

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy of completeness of the information contained herein. Final determination of suitability of any material is the sole responsability of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Annex A. Legend				
HMIS	Hazardous Materials Identification System			
WHMIS	WHMIS Workplace Hazardous Materials Information System			
TDG	Transport Dangerous Goods			
PIN	Product Identification Number			
PG	Packaging Group			