Research and Development Laboratories Boyle-Midway Household Products, Inc. South Avenue and Hale Street Cranford, New Jersey 07016 (201/276-3900)

SECTION I. PRODUCT/SUBSTANCE IDENTIFICATION				
Name: [Old English Red Oil Furniture Polish				
Chemical Raw Material No. Not applical Intermediate/Bulk Concentrate No. N.A. Item Code(s) 01830, 01840	ole Formula EPA Reg		N.A. No. 5-5	53
Hazardous Ingredients Chemical Name Common Name	CAS No.	% by Weight	Exposur OSHA P.E.L.	
White Hineral Oil	8042-47-5	>90	5mg/m ³ (oil mist)	Sing/m (oil mist)
(
ECTION II. PHYSICAL DATA				
inished Product Package: Plastic bottle				
ppearance: Golden yellow liquid		·		
dor: Lemon oiling Melting F	reezing	lot	pH: Not appl	licable
oint: Axove 400° F Point: applicable P	oint: _appl	icable	Gravity: 0.82	@ 20° C
vaporation (Butyl acetate = 1): Nil @ 25° C			''il 9 25° C	
apor Density (Air = 1): <u>Not applicable</u> olubility in Water: <u>Insoluble</u>	Vapor Pr	essure: _	Loss than 0.5 m	ы нд 8 20° С
SHA Flammability Category:				
Flammable solid Flammable liquid Flammable gas	(Combust Not fla	ole aerosol ible liquid mmable or combus	tible
ash Point and Method Approx. 200° F TOC	Flame Ext	tension _	Not applicable	

No. <u>5-53</u> Page 2 of 4

SECTION III: HEALTH HAZARDS
Acute Health Hazards:
INGESTION: Harmful or fatal if swallowed. (See Comments in Section IV.).
SKIN CONTACT: Not a skin irritant
EYE CONTACT: Not an eye irritant
INHALATION: Inhalation toxicity not determined.
ACGIH Threshold Limit Value and OSHA Permissable Exposure Limit:5mg/m (oil mist)
Chronic Health Hazards and Special Health Effects: No ingredient in this product is a listed
carcinogen (IARC, NTP, OSHA).
Medical Conditions Recognized as Being Aggravated by Exposure to the Product: None known
SECTION IV: FIRST AID AND PRECAUTIONARY MEASURES
First Aid:
INGESTION: If swallowed, do not induce vomiting. Call physician immediately. (See comments below)
SKIN CONTACT: (Toxicology studies have shwon the material to be (of very low acute toxicity and nonirritant.
EYE CONTACT: (There is no specific antidote. Treatment of over- (exposure should be directed at the control of
(symptoms and the clinical condition. INHALATION:
rotective Clothing/Equipment Required: 🚫 None required
O Rubber Gloves O Goggles O Long Sleeved Shirt OFace Shield
O Footwear or Footwear Covers O Respirator (Type of cartridge/filter:
O Protective Apron
entilation Requirements:None required
ditional Comments/Recommendations: Label warnings based on potential for chemical
pneumonitis if product is aspirated upon vomiting.

No.	<u>5-</u>	53		
D			١.	

SECTION V: FIRE FIGHTING INFORMATION
inguishing Media: CO2, dry chemical
Special Fire Fighting Procedures: Water spray must be used with caution to prevent spread of fi
Unusual Fire and Explosion Hazards: None
Additional Comments: None
SECTION VI: STORAGE, HANDLING AND DISPOSAL INSTRUCTIONS
Storage and Handling: Do not use or store near flame. Keep out of reach of children.
In Case of Leakage or Spillage:Soak up with an absorbent material.Rinse area well to avoid slippery condition.
Disposal: RCRC Hazardous Waste O Yes 🛇 No
Proper Disposal Method: Manage as waste oil in accord with federal, state and local law.
(
Storage Stability Stable Ounstable
Conditions to Avoid: None known
Hazardous Polymerization: O May occur Will not occur
Conditions to Avoid: None known
Incompatibility (Materials to avoid): Avoid oxidizing agents
Hazardous Decomposition Products: CO and smoke on combustion
SECTION VIII: ADDITIONAL COMMENTS

None

No.	5-53	•	٠.,

Page 4 of 4

This form prep	ared by: Gene F. Tappan
Title: Regu	latory Affairs Specialist
Date of Issue:	September 20, 1980
Signature:	Lowelffer

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.

Research and Development Laboratories

Boyle-Midway Household Products, Inc. South Avenue and Hale Street Cranford, New Jersey 07016 (201/276-3900)

SECTION I. PRODUCT SUBSTA	NCE IDENTIFICATION				
Name: Old English Lemo	n Oil Furniture Poli	ish			
Chemical Raw Materia		_		ct M.S. No	52
Chemical Raw Materia Intermediate Bulk Co Item Code(s) 0863		_ Mra neg. _	. Number	N.A.	
Hazardous Ingredients			% by	Exposur	e Limits
Chemical Name	Common Name	CAS No.	Weight		ACGIH TLV
	White Mineral Oil	8042-47-5	>90	5mg/m (oii nist)	5mg/m ³ (oil mist)
	·				
CEOMION II DIRECTOR DAMA					
SECTION II. PHYSICAL DATA					
Finished Product Package:	Plastic bottle				
Appearance: Golden vello	w clear liquid				
Odor: Lemon				pH: Not app	licable
Boiling Above 400° F Melt		CCDIME	icable	Specific Gravity: 0.82	
Evaporation (Butyl acetate		% Volati	le v/v:	Nil @ 25° C	
Vapor Density (Air = 1): Solubility in Water: Ins		Vapor Pr	essure: _	Less than 0.3	omm Hg 3 20°
	Olubie				
OSHA Flammability Category:					
	mable solid	(ole aerosol	
	mable liquid	(🛭 Combust	ible liquid	
OFlam	mable gas		ONot fla	ummable or combus	stible
Flash Point and Method	Approx. 200° F TOC	Flame Ex	tension _	Not amplicable	

No.	5-	-52		
Page	2	of	L	

SECTION III: HEALTH HAZARDS			
Acute Health Hazards:			
INGESTION: Harmful or fatal if swallowed. (See Comments in Section IV.).			
SKIN CONTACT: Not a skin irritant			
EYE CONTACT: Not an eye irritant			
INHALATION: Inhalation toxicity not determined.			
ACGIH Threshold Limit Value and OSHA Permissable Exposure Limit: 5mg/m (oil mist)			
Chronic Health Hazards and Special Health Effects: No ingredient in this product is a listed			
carcinogen (IARC, NTP, OSHA).			
Medical Conditions Recognized as Being Aggravated by Exposure to the Product: None known			
SECTION IV: FIRST AID AND FRECAUTIONARY MEASURES			
First Aid:			
INGESTION: If swallowed, do not induce vomiting. Call physician immediately. (See comments below)			
SKIN CONTACT: (Toxicology studies have shown the material to be			
(of very low acute toxicity and nonirritant. EYE CONTACT: (There is no specific antidote. Treatment of over-			
(exposure should be directed at the control of (symptoms and the clinical condition.			
rotective Clothing/Equipment Required: None required			
O Rubber Gloves O Goggles O Long Sleeved Smirt OFace Shield			
O Footwear or Footwear Covers O Respirator (Type of cartridge/filter:			
O Protective Apron			
entilation Requirements: None required			
iditional Comments/Recommeniations: Label warnings based on potential for chemical pneumonitis if product is aspirated upon vomiting.			

No	<u>:</u>	<u>-52</u>		
Page	3	of),	

SECTION V: FIRE FIGHTING INFORMATION
Extinguishing Media:
special Fire Fighting Procedures: Water spray must be used with caution to prevent spread of flat
Inusual Fire and Explosion Hazards: None
Idditional Comments: None
ECTION VI: STORAGE, HANDLING AND DISPOSAL INSTRUCTIONS
torage and Handling: Do not use or store near flame. Keep out of reach of children.
n Case of Leakage or Spillage: Soak up with an absorbent material.Rinse area well to avoid
slippery condition.
isposal: RCRC Hazardous Waste O Yes 🛇 No
roper Disposal Method:Manage as waste oil in accord with federal, state and local law.
CTION VII: REACTIVITY DATA
orage Stability 🛇 Stable O Unstable
onditions to Avoid: None known
zardous Polymerization: O May occur Will not occur
nditions to Avoid: None known
compatibility (Materials to avoid): _Avoid oxidizing agents
zardous Decomposition Products: CO and smoke on combustion
CTION VIII: ADDITIONAL COMMENTS

None

No.	5-52	•
		•

Page 4 of 4

This form prepared by: Gene F. Cappan
Title: Regulatory Affairs Specialist
Date of Issue: September 20, 1982
Signature:teneraffa

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.