

**ECO
HOUSE**

220

**Utah
Wood Safe**

Material Safety Data Sheet (MSDS) - 1 -

Section I :

Manufacturer :
Eco - House (1988) Inc.

Date :
Jan. 20, 2006

emergency phone :
(506) - 366 - 3529

Address :
P.O.Box 220, Stn. A
Fredericton, NB E3B 4Y9 Canada

Trade Name :
220
Utah Wood Safe

Chemical Type & Function:
Wood Protective
Finishing Oil

Section II : Ingredients

Material / Component	Occupational Exposure Limits	C A S - Number
isoparaffinic mineral oils	PEL 275 ppm	64742 - 47 - 8
orange terpene oil (food - grade)		8008 - 57 - 9
natural asphalt (gilsonite mineral)	non-hazardous (EPA)	12002 - 43 - 6
light refined linseed oil	not a WHMS / TSCA - controlled product	
chinese wood oil / standoil blend	not a WHMS / TSCA - controlled product	
linseed stand oil / pine resin blend	not a WHMS / TSCA - controlled product	
micro-cristalline wax	non-hazardous (FDA)	64742 - 42 - 3
zirconium, calcium & cobalt octoate blend		18312 - 04 - 4 Zr 6107 - 56 - 8 Ca 6700 - 85 - 2 Co
essential oil of rosemary	not a WHMS / TSCA - controlled product	

Section III : Physical Data

boiling range :	171 - 192°C	specific gravity (H2O=1):	0.77 @ 15°C
vapour pressure (kPa @25°C):	0.65	volatile parts by vol. % :	55 %
viscosity (cP @ 25°C) :	1.14	evaporation rate :	
solubility in water:	insoluble	appearance & odour :	clear reddish honey-tone linseed / citrus peel

Section IV: Fire & Explosion Hazard Data

flash point (TCC) :	> 61° C (> 142 ° F)	flammable limits (% by vol.):	LeL 0.6
extinguishing media :	CO2, foam, dry chemical		UeL 6.5
special fire fighting procedures :	n / a		
unusual fire / explosion hazards :	n / a		

**ECO
HOUSE**

220

**Utah
Wood Safe**

Material Safety Data Sheet (MSDS) - 2 -

Manufacturer :
Eco - House (1988) Inc.

Date :
Jan.20, 2006

emergency phone :
(506) - 366 - 3529

Address :
P.O.Box 220, Stn. A
Fredericton, NB E3B 4Y9 Canada

Trade Name :
220 Utah
Wood Safe

Chemical Type & Function:
Wood Protective
Finishing Oil

Section V : Health Hazard Data

A. Routes of Exposure :		B. Emergency & First Aid Procedures :
inhalation	In high concentration narcotic effect LC 50 (rat) > 715 ppm	expose to fresh air
skin contact	low irritation possible LD 50 dermal,rabbit) 3160mg/kg	wash w/soap and water
skin absorption	n / a	n / a
eye contact	irritant of mucous membranes in high concentration	rinse immediately with large qty. of water
ingestion	low toxic effect LD 50 (oral, rat) > 10 000 mg/kg	call physician, do not induce vomiting

Section VI : Reactivity Data

stable X unstable	conditions to avoid: n / a
incompatibility (materials to avoid) :	strong oxidizers
hazardous decomposition products :	none
hazardous polymerisation :	will not occur

Section VII: Spill & Leak Procedures

measures in case of spills:	remove with absorbent material and discard in compliance with local regulations
waste disposal method :	dispose of in accordance with applicable provincial, state and federal regulations for organic materials .

Section VIII: Special Protection

respiratory protection:	n/a
general ventilation :	X Do not inhale fumes. Store in a cool, ventilated place
protective gloves:	X
eye protection:	n/a

Section IX: Precautions

Do not ingest.	Keep out of reach of children Avoid contact with mucous membranes.
Do not store together with combustible substances or strong oxidizers.	
other precautions : Store oil-soaked rags in a metal container or under water to avoid spontaneous combustion	