-																							
	M	Α	Т	E	R	I	Α	L	S	Α	F	E	Т	Y	D	Α	Т	A	S	Н	E	E	Т
-																							

DDODLIGE		GUIDI I C T C CT			
PRODUCT NAME UPC NUMBER	: WOOD : 70798				
PRODUCT USE/CLAS			und		
MANUFACTURER:		24 HOUR EMERG	ENCY:		
DAP INC.			ON: 1-800-535-5		
2400 BOSTON STI BALTIMORE, MD 2		MEDICAL	: 1-800-327-3	874 (513-	558-5111
BALLIMORE, MD .	21224				
PREPARE DATE : (1 000 000	0.455)
REVISION NO. : REVISION DATE: (DAP INC. : 1	-888-DAP-TIPS (1-888-327	-8477)
	,,				
!			 ATION ON INGRED		
!		·			
	a	272.47	G3 G 3777		WT/WT %
ITEM		NAME		MBER	RANGE
Standard 29CFR 1	1910.1200		nder OSHA Hazar		cation
Standard 29CFR :	1910.1200 CGIH	EXPOSURE LIMI	rs ha	COMPANY	
Standard 29CFR 3	1910.1200 CGIH TLV-STEL	EXPOSURE LIMI OS: PEL-TWA	rs ha	 COMPANY TLV-TWA	SKII
Standard 29CFR 3	1910.1200 CGIH TLV-STEL	EXPOSURE LIMI OS: PEL-TWA	IS HA PEL-CEILING	 COMPANY TLV-TWA	SKII
Standard 29CFR : AC ITEM TLV-TWA	1910.1200 CGIH TLV-STEL	EXPOSURE LIMI OS: PEL-TWA	IS HA PEL-CEILING	 COMPANY TLV-TWA	SKII
Standard 29CFR 3 A(ITEM TLV-TWA (See Section 10	1910.1200 CGIH TLV-STEL for abbrevi	EXPOSURE LIMI OS: PEL-TWA ation legend)	IS HA PEL-CEILING	COMPANY TLV-TWA	SKII
Standard 29CFR 3	1910.1200 CGIH TLV-STEL for abbrevi	EXPOSURE LIMI OS: PEL-TWA ation legend)	IS HA PEL-CEILING	COMPANY TLV-TWA	SKII
Standard 29CFR 3	1910.1200 CGIH TLV-STEL for abbrevingredients artandard.	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider	ISHA PEL-CEILING	COMPANY TLV-TWA	SKII 'A Hazard
Standard 29CFR :	1910.1200 CGIH TLV-STEL for abbrevingredients artandard. Cole Exposure	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) as	ISHA PEL-CEILING ed hazardous pe	COMPANY TLV-TWA TLV-TWA TLV-TWA	SKII A Hazard
Standard 29CFR :	1910.1200 CGIH TLV-STEL for abbrevingredients artandard. Cole Exposure	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) as	ISHA PEL-CEILING ed hazardous pe	COMPANY TLV-TWA TLV-TWA TLV-TWA	SKII A Hazard
Standard 29CFR 3	1910.1200 CGIH TLV-STEL for abbrevi ngredients ar tandard. cole Exposure Limits (CFR	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	ISHA PEL-CEILING ed hazardous pe re from the U.S limits may var	COMPANY TLV-TWA r the OSH Dept. o	SKII A Hazard f Labor
Standard 29CFR 3	TLV-STEL for abbrevi ngredients ar tandard. cole Exposure Limits (CFR	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	ISHA PEL-CEILING ed hazardous pe re from the U.S limits may var	COMPANY TLV-TWA r the OSH Dept. of the post of the po	SKII A Hazard f Labor states.
Standard 29CFR 3	TLV-STEL for abbrevi ngredients ar tandard. cole Exposure Limits (CFR	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	ISHA PEL-CEILING ed hazardous pe re from the U.S limits may var	COMPANY TLV-TWA r the OSH Dept. of the post of the po	SKII A Hazard f Labor states.
Standard 29CFR 3	1910.1200 CGIH TLV-STEL for abbrevi ngredients ar tandard. ble Exposure Limits (CFR SECTION	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	ISHA PEL-CEILING ed hazardous pe re from the U.S limits may var ENTIFICATION	COMPANY TLV-TWA TLV-TWA The OSH Dept. o	SKII A Hazard f Labor states.
Standard 29CFR 3 AC ITEM TLV-TWA (See Section 10 All remaining in Communication Stated Permissil OSHA Final Rule	1910.1200 CGIH TLV-STEL for abbrevi ngredients ar tandard. ble Exposure Limits (CFR SECTION	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	ISHA PEL-CEILING ed hazardous pe re from the U.S limits may var ENTIFICATION	COMPANY TLV-TWA TLV-TWA The OSH Dept. o	SKII A Hazard f Labor states.
Standard 29CFR 3 ACTION TLV-TWA (See Section 10 All remaining in Communication Stated Permissil DSHA Final Rule	1910.1200 CGIH TLV-STEL for abbrevi ngredients ar tandard. ble Exposure Limits (CFR SECTION	EXPOSURE LIMITOS: PEL-TWA ation legend) e not consider Levels (PEL) at 29 1910.1000);	FSHA PEL-CEILING ed hazardous pe re from the U.S limits may var ENTIFICATION , nose, skin an	COMPANY TLV-TWA TLV-TWA The OSH Dept. o	SKII A Hazard f Labor states.

Product Name: WOOD SWELL & LOCK

Revision Date: 08/16/2000 Page 2

|-----|
| SECTION 3 - HAZARDS IDENTIFICATION

POTENTIAL HEALTH EFFECTS:

EFFECTS OF OVEREXPOSURE - EYE CONTACT: May cause eye irritation.

EFFECTS OF OVEREXPOSURE - SKIN CONTACT: Prolonged or repeated contact with skin may cause irritation.

EFFECTS OF OVEREXPOSURE - INHALATION: Vapor may cause nose and throat irritation.

EFFECTS OF OVEREXPOSURE - INGESTION: None known.

EFFECTS OF OVEREXPOSURE - CHRONIC HAZARDS: None known.

MEDICAL CONDITIONS WHICH MAY BE AGGRAVATED BY CONTACT: None known.

PRIMARY ROUTE(S) OF ENTRY: SKIN CONTACT INGESTION

|-----SECTION 4 - FIRST AID MEASURES

EYE CONTACT: Flush with large quantities of water until irritation subsides.

SKIN CONTACT: Wash with soap and water.

INHALATION: Remove to fresh air.

INGESTION: DO NOT INDUCE VOMITING.

COMMENTS: Call Medical in Section 1 if irritation or complications arise from any of the above routes of exposure.

|-----SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: >200F LOWER EXPLOSIVE LIMIT: N.A. (SETAFLASH CLOSED CUP) UPPER EXPLOSIVE LIMIT: N.A.

AUTOIGNITION TEMPERATURE: N.E.

EXTINGUISHING MEDIA: CO2 DRY CHEMICAL FOAM WATER FOG

UNUSUAL FIRE AND EXPLOSION HAZARDS: None known.

(Continued on Page 3)

Product Name:	WOOD SWELL & LOCK		
Revision Date:	08/16/2000	Page	3

|-----| | SECTION 5 - FIRE FIGHTING MEASURES

SPECIAL FIREFIGHTING PROCEDURES: As in any fire, wear self-contained breathing apparatus pressure-demand (MSHA/NIOSH approved or equivalent) and full protective gear. Use water spray to cool exposed surfaces.

|-----SECTION 6 - ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES: Use absorbent material or scrape up dried material and place into containers.

|-----|
| SECTION 7 - HANDLING AND STORAGE |

HANDLING INFORMATION: KEEP OUT OF REACH OF CHILDREN. Avoid prolonged or repeated contact with skin. Avoid contact with eyes. Do not take internally.

STORAGE INFORMATION: Store away from caustics and oxidizers. Keep containers tightly closed when not in use. Keep containers from excessive heat and freezing. Do not store at temperatures above 120 degrees F.

OTHER PRECAUTIONS: None.

|-----SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTROLS: Normal room ventilation.

RESPIRATORY PROTECTION: None required.

EYE PROTECTION: Safety glasses with side shields recommended if splash potential exists.

SKIN PROTECTION: None required.

OTHER PROTECTIVE EQUIPMENT: None.

HYGIENIC PRACTICES: Although this product is not considered an eye irritant, inhalation hazard, or a skin contact hazard under normal conditions, it is advisable that personnel minimize skin contact, inhalation of vapors, and eye contact. Wash contaminated clothing before reuse.

(Continued on Page 4)

Product Name: WOOD SWELL & LOCK Revision Date: 08/16/2000 Page 4
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES
BOILING RANGE : 210 - 220 F. VAPOR DENSITY : Is lighter than air ODOR : Slight odor APPEARANCE : White Liquid EVAPORATION RATE: Is slower than Butyl SOLUBILITY IN H20 : Miscible Acetate SPECIFIC GRAVITY : 1.05 VAPOR PRESSURE : 17.5mm Hg @ 68 F. PHYSICAL STATE : Thick Liquid (See Section 16 for abbreviation legend)
SECTION 10 - STABILITY AND REACTIVITY
CONDITIONS TO AVOID: Excessive heat and freezing.
INCOMPATIBILITY: Strong oxidizers and caustics.
HAZARDOUS DECOMPOSITION PRODUCTS: Normal decomposition products, i.e. COx , NOx
HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.
STABILITY: This product is stable under normal storage conditions.
SECTION 11 - TOXICOLOGICAL PROPERTIES
The toxicological properties of this material are unknown, however, based on the toxicity of its constituents, it is expected to have relatively low toxicity.
SECTION 12 - ECOLOGICAL INFORMATION
No Information.

SECTION 13 - DISPOSAL CONSIDERATIONS

WASTE MANAGEMENT/DISPOSAL: Dispose of according to Federal, State, and Local Standards. This product does not meet the definition of a hazardous waste according to U.S. EPA Hazardous Waste Management Regulations, 40 CFR Section 261. State and Local regulations/restrictions are complex and may differ from Federal regulations. Responsibility for proper waste disposal is with the owner of the waste.

(Continued on Page 5)

Product Name: WOOD SWELL & LOCK Revision Date: 08/16/2000 Page 5 _____ SECTION 13 - DISPOSAL CONSIDERATIONS |-----EPA WASTE CODE - if discarded (40 CFR 261): None. SECTION 14 - TRANSPORTATION INFORMATION DOT PROPER SHIPPING NAME: Not Regulated by D.O.T. DOT HAZARD CLASS: NONE HAZARD SUBCLASS: NONE DOT UN/NA NUMBER: NONE PACKING GROUP: NONE |-----SECTION 15 - REGULATORY INFORMATION |-----| U.S. FEDERAL REGULATIONS: AS FOLLOWS -SARA SECTION 313: This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372: ----- CHEMICAL NAME ----- CAS NUMBER WT/WT % RANGE No SARA Section 313 components exist in this product. TOXIC SUBSTANCES CONTROL ACT: This product contains the following chemical substances subject to the reporting requirements of TSCA 12(B) if exported from the United States: ----- CHEMICAL NAME ----- CAS NUMBER None. NEW JERSEY RIGHT-TO-KNOW: The following materials are non-hazardous, but are among the top five components in this product: ----- CHEMICAL NAME ----- CAS NUMBER Dipropylene glycol 25265-71-8 Water 7732-18-5 PENNSYLVANIA RIGHT-TO-KNOW: The following non-hazardous ingredients are present in the product at greater than 3%: ----- CHEMICAL NAME ----- CAS NUMBER Dipropylene glycol 25265-71-8 Water 7732-18-5

(Continued on Page 6)

Product	Name:	WOOD SWELL & LOCK		
			_	_

Revision Date: 08/16/2000 Page 6

				_
SECTION	15 -	REGULATORY	INFORMATION	
				_

CALIFORNIA PROPOSITION 65:

WARNING: The chemical(s) noted below and contained in this product, are known to the state of California to cause cancer, birth defects or other reproductive harm:

----- CHEMICAL NAME ------ CAS NUMBER
No Proposition 65 chemicals are known to exist in this product.

INTERNATIONAL REGULATIONS:

CANADIAN WHMIS: This MSDS has been prepared in compliance with Controlled Product Regulations except for use of the 16 headings.

CANADIAN WHMIS CLASS: Not Regulated.

VOC less water, less exempt solvents: N.A. VOC material: N.A.

SECTION 16 - OTHER INFORMATION

HMIS RATINGS - HEALTH: 1 FLAMMABILITY: 0 REACTIVITY: 0

PREVIOUS MSDS REVISION DATE: N.A.

LEGEND: ACGIH - AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS

N.A. - NOT APPLICABLE
N.E. - NOT ESTABLISHED

PEL - PERMISSIBLE EXPOSURE LIMIT
NTP - NATIONAL TOXICOLOGY PROGRAM

SARA - SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986

STEL - SHORT TERM EXPOSURE LIMIT

TLV - THRESHOLD LIMIT VALUE(8 HR. TIME WEIGHTED AVERAGE OR TWA)

VOC - VOLATILE ORGANIC COMPOUND NJRTK - NEW JERSEY RIGHT TO KNOW LAW

N.D. - NOT DETERMINED

MSDS# 79205

This data is offered in good faith as typical values and not as a product specification. No warranty either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review the recommendations in specific context of the intended use and determine if they are appropriate.

< End OF MSDS >