Material Safety Data Sheet	HARD WAX - French White Identity (Trade Name As Used On Label) MSDS Number*					
Amber Products Manufacturer						
Ten Chiri Lane	CAC Num	h a w#		0/35	Sugarace Secondocular Production	
Imperial PA 15126	CAS Number* N/A Date Prepared Prepared By* Note: Blank spaces are not permitted. If any item is not applicable, or reinformation is available, the space must be marked to indicate that					
Phone Number (For Information)						
Emergency Phone Number 9774 Telex* : Management						
SECTION 1 - MATERIAL IDENTIFICATION AND	INFORMA	TION	1 noisea	Acute	SECURITY SECURISES	
COMPONENTS — Chemical Name & Common Names			OSHA PEL	ACGIH TLV	OTHER LIMITS	
(Hazardous Components 1% or greater; Carcinogens 0.1% or gre	eater)	%*	PEL	Jnol ey	RECOMMENDED	
conditions was worsen from prolonged expossu	Patabook Ashmatic	ivity. Ivity	llansa s	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Hedical Conditions	
conditions may worsen from prolonged exposure treatment, observation and support if necessary.		talzas labiba		a envenera e agassera e	a Yesig Yokiszanki	
era vater for at least 15 minutes while		rena marana	hetnerH	a dilw	28 V. (124104) 30	
omplete irrigation of all eyelld tissues.	engure co	oj jas	a abila	e gaible	n freschat	
.82	nn nergis	TARITAT.	11 701	0.0132	TODAY NAME AND AND	
rince thoroughly. If irritation persists	bos wals	i bee e	ige Dillu	sata ber	a simenco	
				beasita	noiseiniti	
· · · · · · · · · · · · · · · · · · ·		-	BAIR	2535113	iev or even	
					Bo-leggi	
No. Harridge Is an disab		100			10 3 545	
Non-Hazardous Ingredients						
TOTAL CLIEBACA CHARAC	TEDIOTION	100	47.00			
SECTION 2 - PHYSICAL / CHEMICAL CHARAC				N/K	TOTAL STATE OF THE	
Boiling Point N/A	Specific 0 $(H_2O = 1)$		0.985	A\Q	SANCE CONTRACTOR	
Vapor Pressure (mm Hg and Temperature) N/A	Melting Point Evaporation		150F (65	C)	garo an c	
Vapor Density (Air = 1) N/A Solubility	(ni Kate	. = 1)	N/A	A \ \ \ (\)	
Solubility in Water Insoluble	Reactive		No	E\18 1	memojupa das solitina.	
Appearance				AVA	400085	
Appearance and Odor Green, off-white or honey colored so	lid with	a chara	cteristi	c gum ros	sin & beeswax	
SECTION 3 - FIRE AND EXPLOSION HAZARD	DATA	na on b	eria Alexa	n	M ti maral au ot eou	
Flash Point and Method Used N/A Auto-Ignition Temperature 400F (205C)	Flammability	Limits in	n flamma	ble LEL	UEL	
Extinguisher			II IIaiiiiia	pre	Epotopolis office	
Media Carbon dioxide, Foam, Water Fog, D: Special Fire	ry Gremica	al				
Fighting Procedures N/A	MA SMM13	nkosto	om hi bined	1 angoA	TOTAL AS STEREOUS ST	
- ANTINIA THEOR OF THE ANTHOUGH CANADIS NAV					Bullius out Bullius	
Unusual Fire and	•		AND State	361 F (61) (50) T	otene nagurjantili i sa	
Explosion Hazards N/A						
-	多维拉					
Optional	Typidelli Hamadaga Asabata	STAN SA	NEW TOBER		A CONTRACT GOVERNMENT	

STABILITY Cor	ditions			2	f halo relied to the	4.46.46.
X Stable To .	Avoid Extr	emelv el	Levated tempe	ratures		
ncompatability	Water					e sauto 19 audub
Materials to Avoid)			MSDS Number*			TERRITAGIUMEN
Decomposition Produc	ets N/A		Fanden W. 950			Military and Associated States and Associated States and Association and Assoc
HAZARDOUS POLYM May Occur Will Not Occur	ERIZATION	Conditions To Avoid N/A	N/A Cate Prepared		15126	laperial PA
SECTION 5 -	HEALTH H	HAZARD	DATA		(4)	oliamachi noil) tadmish seori
PRIMARY ROUTES OF ENTRY	☐ Inhalatio ☐ Skin Abs		Ingestion Not Hazardous	CARCINOGEN LISTED IN	☐ IARC Monograph	☐ OSHA ☐ Not Listed
HEALTH HAZARDS		Contact	Inhalation	IVII SINIM VILLEIMAI	(VARIONI DI EST. ARAB PREZI)	TMIN - 1 VIUITURE
	Chronic Inha	lation		 Equipment of the State of the S	Jorgan M. Accident III — 37 No. O Transperson M. History	
Generally Aggravated	Eye Conta ation: Ir ess, fati by Exposure Ey	ct: Waterier at the contract of the contract o	IVILY ASIIIIA	tie conditions i	lay worsen from	nd tearing irritation, dizz prolonged exposu
				further treatment, observ		
forcibly h Seek medic Skin Contact	olding ey al attent	elids ar	ert to ensur	rsists.	gation of all	minutes while eyelid tissues. ritation persists
consult a			1 1111111111111111111111111111111111111			
nhalation						
Move to ve						
	11011111000	area				
ngestion		area				
ngestion Get m	edical at					
ngestion Get m			001			Non-Harquisis Incodesite
Get m	edical at	tention	OTECTIVE ME	ASURES		Non-Hamping Intendients
Get m SECTION 6 - Respiratory Protection	edical at	tention	OTECTIVE ME	ASURES		Non-Hammania Introduction TOTAL SECTION 2 - NOT
SECTION 6 - Respiratory Protection Specify Type)	edical at CONTROL N/A	tention	OTECTIVE ME	Eve Protection.	NUMBER VILLEGE	Non-Kaspusses Interdiscite TOTAL SECTION 2 - FINE
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves	edical at	tention AND PR	. 201 Lo. While Shough	METAMAN DOLLAR		Non-Hamurania Intendiarie TOTAL SECTION 2 - NO. Booking None Restore
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves FENTILATION O BE USED	CONTROL N/A N/A Local Ext	AND PR		Eye Protection N/A	□ Special	Non-Hacquista Interdiscina TOTAL SECTION 2 - RIS (Section 2 A A A A A A A A A A A A A A A A A A
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION O BE USED N/A	edical at CONTROL N/A N/A	AND PR	. 201 Lo. While Shough	Eye Protection N/A		Non-Hamming Introduction TOTAL SECTION 2 - 1931 Spenig Spe
Get m SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme	CONTROL N/A N/A Local Ext	AND PR		Eye Protection N/A		SECTION 2 - RIST Section Available States Section 2 - RIST Section Available States Section Available States Section States S
Get m SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work	CONTROL N/A N/A Local Ext	AND PR		Eye Protection N/A		Mon-Harquining Instending Torrico
SECTION 6 - Respiratory Protection (Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices	CONTROL N/A N/A Other (sp) nt N/A N/A	AND PR	Albana Shika qa Albana Shika qa Albana oqaa Albana oqaa	Eye Protection N/A	☐ Special	SECTION S PROPERTY OF THE STATE
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Steps to be Taken If M	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI	AND PR haust ecify)	Albana Shika qa Albana Shika qa Albana oqaa Albana oqaa	Eye Protection N/A Mechanical (general)	☐ Special	SECTION 2 - NOT COME. SECTION 2 - NOT COME. STORY POST LOSS OF THE COME COME. OF THE COME.
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Steps to be Taken If M	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI	AND PR haust ecify)	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	☐ Special / LEAK PROCED	SECTION S PROPERTY OF THE STATE
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Steps to be Taken If Mac Spilled Or Released	CONTROL N/A N/A Other (sp) nt N/A N/A PRECAUTI	AND PR haust ecify)	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	☐ Special	SECTION S PROPERTY OF THE STATE
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION O BE USED N/A Other Protective Clothing and Equipme Hygienic Work Tractices SECTION 7 - teps to be Taken If M is Spilled Or Released	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI	AND PR haust ecify)	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	☐ Special / LEAK PROCED	SECTION 2 - NOT CONTROL OF THE CONTR
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION O BE USED N/A Other Protective Clothing and Equipme Hygienic Work Tractices SECTION 7 - teps to be Taken If M is Spilled Or Released Vaste Disposal Jethods	CONTROL N/A N/A Local Ext Other (sp nt N/A N/A PRECAUTI Material So	AND PR haust ecify) ONS FOI	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	/ LEAK PROCED	SECTION 2 - NOT CONTROL OF THE CONTR
SECTION 6 - Respiratory Protection (Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Steps to be Taken If M s Spilled Or Released Waste Disposal Methods	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI Material So N/A	AND PR haust ecify) ONS FOI crub the	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	/ LEAK PROCED	URES BOX 12
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Respiratory Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Respiratory Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Respiratory Protection Released Waste Disposal Rethods	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI Material So N/A	AND PR naust ecify) ONS FOI crub the	R SAFE HAND	Eye Protection N/A Mechanical (general) PLING AND USE material	/ LEAK PROCED	URES BALL SALES BALL S
SECTION 6 - Respiratory Protection Specify Type) Protective Gloves VENTILATION TO BE USED N/A Other Protective Clothing and Equipme Hygienic Work Practices SECTION 7 - Steps to be Taken If Mac Spilled Or Released Waste Disposal Methods Precautions to be Taken The Handling and Storage Other Precautions and The Precautions	CONTROL N/A N/A Local Exh Other (sp nt N/A N/A PRECAUTI Material So N/A	AND PR naust ecify) ONS FOI crub the	R SAFE HAND dry spilled precautions	Eye Protection N/A Mechanical (general) LING AND USE material Avoid storage	/ LEAK PROCED	URES BOULLESS AND TO SEE TO SE