

MATERIAL SAFETY DATA SHEET

(Revision: 07/01/2014)

1. Identification of the					
	e: Mineral Wax for	eparation and of the Com or dental laboratory use	ipany/Undertaking.		
Alminax		Casting Wax	Gator Build-	un Way	x
Gator Dip W	lax	In Step Blockout Wax			
In Step Dip		In Step Margin Wax	Lifelike Pres	-	
	-				-
Pliable Stic	ky wax"	Preformed Wax Shap	es Regular Stic	ky wax	K.,
• Company: Transportation <i>C</i>	Emergency T Fax Number:				
		424-9500 (0.S. and Canada 1- 703-527-3887 (Collect cal			
2. Composition/Info	rmation on Ingre	dients.			
Substance	CAŠ N		Concentration, %	R	S
Wax*		Not Assigned	99-100%	N/A	N/A
Color		Not Assigned	< 1%	N/A	N/A
*These products contains hazard	Rosin, however w	vhen combined with other	components of the prod	luct, doe	es not pose a dust
 Hazard Identificat When heated basis. Molten wax r 	d, may release par nay be hot enougl Open Cup Method	raffin wax fume. Some na h to burn. d: Approximately 150 C.	sal irritation may be exp	perience	d on an individual
 Hazard Identificat When heated basis. Molten wax r Flash Point Flammability First-Aid Measure Skin contact: Molt seek medical atteget 	d, may release par nay be hot enougl Open Cup Method Limits: None. es. ten Wax may caus ention if large area	h to burn.	material contacts skin,	cool un	der running water
 Hazard Identificat When heated basis. Molten wax r Flash Point Flammability First-Aid Measure Skin contact: Molte seek medical attered to the seet medical attered to the sect medical attered to	d, may release par nay be hot enougl Open Cup Method Limits: None. es. ten Wax may caus ention if large area ially nontoxic. Sou	h to burn. d: Approximately 150 C. se dermal burns. If molten a of skin is involved.	material contacts skin,	cool un	der running water
 Hazard Identificat When heated basis. Molten wax r Flash Point Flammability First-Aid Measure Skin contact: Molt seek medical attered to the seet medical attered inhalation: Essent Fire-Fighting Measure 	d, may release par may be hot enough Open Cup Method Limits: None. es. ten Wax may caus ention if large area ially nontoxic. Son sures. Se Measures.	h to burn. d: Approximately 150 C. se dermal burns. If molten a of skin is involved. me nasal irritation may be	material contacts skin,	cool un	der running water
 Hazard Identificat When heater basis. Molten wax r Flash Point Flammability First-Aid Measure Skin contact: Molt seek medical atters Inhalation: Essent Fire-Fighting Mea Use dry chemical Accidental Release 	d, may release par may be hot enough Open Cup Method Limits: None. es. ten Wax may caus ention if large area ially nontoxic. Son sures. se Measures. olidify, clean area rage.	h to burn. d: Approximately 150 C. se dermal burns. If molten a of skin is involved. me nasal irritation may be	material contacts skin,	cool un	der running water

9.	 Physical and Chemical Properties. Appearance Melting point Specific gravity (H₂O=1) Solubility in Water Percent volatile by weight Flash point °C 	Solid wax, various colors. 100 ^º C (213 ^º F) 0.9 Insoluble Nil Approximately 150°C (300° F)			
10.	 Stability and Reactivity. Basically stable No known incompatibilities or hazardous decomposition products 				
11.	Toxicological Information.Carcinogenicity: Not listed as carcinogen by OSHA, NTP or IARC				
12.	12. Ecological Data.• None Reported				
13.	Disposal Considerations.No special requirements				
14.	14. Transport Information.No special precautions required.				
15.	15. Regulatory Information.• Not a controlled material				
16.	 Other Information. HMIS Rating: Health=1; Flammability=1; Reactivity=0 Hazard: 4-Severe; 3-Serious; 2-Moderate; 1-Slight; 0-Minimum 				
Prep	pared By: Donna Ringo, CIH	Translated By:			
Date	e: 7/1/2014	Date:			

CPL30532 I\msds\mineral.wax(rev06/01/2011)