Material Safety Data Sheet

Identity

Burn-In Sticks – All Colours

Section I - Chemical Product and Company Identification

Distributor's Name	Date Revised
Dover Finishing Products	2012-05-15
Address	Telephone Number for information
3245 J.B. Deschamps	514-420-6030
Montreal, Quebec, Canada H8T 3E4	Emergency Number

Section II - Hazardous Ingredients/Identity Information

- Various colorants in shellac/epoxy (transparent only) blends.
- No known hazardous/controlled ingredients

Section III - Physical/Chemical Characteristics

Boiling Point		Weight lb/gallon	
	604°F		9.1
Vapor Pressure (mm Hg		Melting Point	
	N/A		N/A
Vapor Density		Evaporation Rate (Butyl Acetate = 1)	
	N/A		N/A
Solubility in water		% Volatile by Volume	
N/A			0%
Appearance and odor			
Colored hard resin with no appreciable odor			

Section IV - Fire and Explosion Hazard Data

Flash Point	Flammable Limits	LEL	UEL
N/A	N/A	N/A	N/A

Extinguishing Media

None should be required

Special Fire Fighting Procedures

Firefighters should wear self-contained breathing apparatus

Unusual Fire & Explosion Hazards

None known

Section V - Reactivity Data

Stability	Unstable		Conditions to avoid
	Stable	X	None known
Incompatibility (Materials to avoid)			
None known			
Ihazardous Decomposition or byproducts			
Overheating (heat by welding, melting or cutting) produces smoke, CO and CO ₂			
Hazardous M	ay occur		Conditions to avoid
Polymerization	Will not occur	Χ	None known

Section VI - Healt	h Hazard Data	
Routes of entry	Inhalation	Skin Eyes
Inhalation, eyes (if m Health Hazards (acute		If molten, will cause skin/eye/tissue burns
None known	or smarno,	
Chemicals Listed as C	Carcinogen or Potential Carcinogen	
None known	en om ogen er i etemar earemegen	
Signs and Symptoms	of Evnosure	
Signs and Symptoms	or Exposure	
Notes to physician: A	Any treatment that might be required	for overexposure should be directed at the control of symptoms and the
Clinical conditions		• •
Medical Conditions Ge	enerally Aggravated by Exposure	
Emergency First Aid F	Procedures	
Inhalation		
Remove to fresh air If molten, remove subj		
Eyes if molten:	ect to fresh all	
Flush with water ur	ntil relieved	
Claim		
Skin None should be nee	oded.	
	autions for Safe Handling and Use	
	aterial is released or Spilled	
		orbent to clean up. Place in container for disposal.
		•
Waste Disposal Metho	nde	
Waste Disposal Weth		ocal, provincial/State and Federal regulations
		t classified as hazardous waste under RCRA
	<u> </u>	
Precautions to be take	en in Handling and Storing	way from host and direct light (i.e. our and other LIV)
	Store in a cool dry area a	way from heat and direct light (i.e sun and other UV)
Other precautions		
Avoid overheating		
C & VIII D	1D 4 4	
Section VIII - Pers		
Respiratory i rotection	not required	
Ventilation	Local Exhaust	Special
	Natural ventilation should be ad	equate
	Mechanical (general)	Other
Protective Gloves	Keep vapors low if molten	Eye Protection
	en, but usually not required	Glasses or goggles if molten
Other Protective Cloth	ing or Equipment	3.30
N/ / /// 5 //		
Work/Hygene Practice W	ash hands thoroughly with soap and	water before eating or smoking
Section IX - Regul		maior octore caring or smoking
Other data	wv. J miormunun	
This is non-regulate	ed item for transport	