Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor



Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

	Note: Blank spaces are not permitted. If any item is not applicable, or no
FlameBusters of Kansas for Fabric	information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name: Premiere Finishing Co., Inc	Emergency Telephone Number: (828) 322-3344 (Manufacturer) (800)424-9300 (Chemtrec)		
Address (Number, Street, City, State, and ZIP Code): 2830 Hwy 70 SE Hickory, NC 28602	Telephone Number for Information: (316) 722-3630 (FlameBusters of Kansas)		
	Date Prepared: 6/01/2002 Reviewed: 4/01/2007 Signature of Preparer (optional): Dennis Crisp		

Section II – Hazard Ingredients/Identity Information

Hazardous Components (S Name(s)):	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)	
Modified Boric Acid	CAS 10043-35-3	N/A	N/A	N/A	Trace

PH=6

Section III – Physical/Chemical Characteristics

Boiling Point:	70-72° C	Specific Gravity (H ₂ O = 1) @ 25 ° C	1.1572	
Vapor Pressure (mm Hg.):	Ca 30	Melting Point	LT 0° C	
Vapor Density (AIR = 1)	GT 1	Evaporation Rate: (Butyl Acetate = 1)	LT 1	
Solubility in Water: Miscible				
Appearance and Odor: Clear colorless liquid with faint odor of Boric Acid.				

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used): COC:> 86° C (187° F)	Flammable Limits LEL N/A UEL N/A
Extinguishing Media: Water, Foam, Carbon Dioxide.	
Special Fire Fighting Procedures: None	
Unusual Fire and Explosion Hazards: None	

(Reproduce locally) OSHA 174, Sept. 1985

Section V - Reactivity Data

Section v	- Keacuvity L	ala				
Stability	Unstable		Conditions to Avoid - None, except overheating			
	Stable X					
Incompatibility (A	Incompatibility (Materials to Avoid – N/A					
Hazardous Decom	nposition or Byp	roduc	ets N/A			
Hazardous	May Occur	Conditions to Avoid: None				
Polymerization	Will Not Occur	· X				
Section V	I - Health Haz	ard	Data			
Route(s) of Entry:		I	nhalation?		Skin?	Ingestion?
II a 141 II a a uda / A		\-	No	ad Chuania Na	No	No
Health Hazards (A	Acute ana Cnron	ıc) :	Acute: None report	ea. Unronic: No	one reportea.	
	> 177	vD0	T A D C	126		OGYVA D 1 10
Carcinogenicity:	N1	P?	IARC	Monographs?		OSHA Regulated?
		No		No		No
Signs and Sympto	oms of Exposure	: Non	ne			
Medical Condition Aggravated by Ex	•	S	Skin allergies may bo	e aggravated		
	-	res.	Eye Contact – Rin	se immediately	with water for	15 minutes Ingestion – Induce
vomiting, with ts			•	se immediately	with water for	In influence in ingestion – induce
Section V	II - Precaution	ns fo	r Safe Handling aı	nd Use		
Steps to Be Taken in Case Material is Released or Spilled: Confine spilled material and absorb with towels or other absorbent materials and place in suitable container.						
Waste Disposal M	lethod: Dispose	of in	compliance with fe	deral, state, and	local regulati	ons.
			d Storing: Store in c			
				•		
Other Precautions	: Generally no	ne re	quired.			
Section VIII - Control Measures						
Respiratory Protection (Specify Type): Generally none required unless overheated.						
Ventilation Local Exhaust: Use hood if needed		Special N/A				
Mechanical (General): Use with adequate ventilation			Other N/A			
Protective Gloves: recommended Eye Protection: Splash guard eyewear						
Other Protective Clothing or Equipment: None						
Work/Hygienic Practices: Wash up and avoid prolonged contact with contaminated clothing.						