Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-mandatory Form) Form Approved

consulted for specific requirements.		OMB No. 1218-			
IDENTITY (As used on label and list)	Note: Blank spaces are not permitted. If any item is not				
		applicable, or no information is a	wailable, the	space must be	
King StarBoard® ST	marked to indicate that.				
Section I					
Manufacturer's Name		Emergency Telephone Number			
KING PLASTIC CORPORATION		941-493-5502			
Address (Number, Street, City, State an	d ZIP Code)	Telephone Number for Information			
1100 N. Toledo Blade Blvd.	941-493-5502				
	Date Prepared				
North Port, FL 34288-8694 12-27-2010					
		Signature of Preparer (optional)			
Section II – Hazardous Ingredi	ients/Identity Info	rmation			
			Other		
Hazardous Components (Specific chemic	ical identity; common n	name(s)) OSHA PEL ACGIH T	_V Recomm	nended % (optional)	
None					
Section III – Physical/Chemical	l Characteristics				
Boiling Point	Non-volatile	Specific Gravity $(H_2O = 1)$.93		.9397	
20mg romv	Troil volunt			.50 .57	
Vapor Pressure (mm Hg.)	Non-volatile	Melting Point Non		Non-volatile	
		126°to 135° C			
Vapor Density (AIR = 1) Non-		Evaporation Rate (Butyl Acetate = 1)		Non-volatile	
Solubility in Water	•			•	
Insoluble.					
Appearance and Odor					
Solid Plastic Material, Odorless					
Section IV – Fire and Explosion	n Hazard Data				
Flash Point (Method Used)	Flammable Limits		LEL	UEL	
ASTM D-1929, 645°F	Non-volatile				
Extinguishing Media			_1	<u>, </u>	
Carbon dioxide, water spray, foam or de	ry chemical.				
Special Fire Fighting Procedures	·		-		
N/A					
Unusual Fire and Explosion Hazards					
Refer to National Fire Protection Assoc	iation Bulletin 654, "D	ust Explosion Prevention, Plastic	Industry 197	75", for safe	
handling procedures.	,	,	,	•	
(Reproduce locally)			OSHA 17	74. Sept. 2010	

Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid If heated to more than 300°C, the product may form vapors of fumes		
			which might cause respiratory ir		
	Stable	X			
Incompatibility (Material					
			e acid and free halogens. Also softe	ened by hydrocarbons such as	
		ther and	by chlorinated hydrocarbons.		
Hazardous Decompositio Burning yields CO and C					
Hazardous	May Occur		Conditions to Avoid		
Polymerization	May Occui		Conditions to Avoid		
1 orymenzation	Will Not	X			
	Occur	1.			
Section VI – Health	Hazard Data	1			
Route(s) of Entry:	Inhalation?		Skin?	Ingestion?	
()	N/A		N/A	N/A	
Health Hazards (Acute an	nd Chronic)				
No acute or chronic h	nazard.				
Carcinogenicity:	NTP?		IARC Monographs?	OSHA Regulated?	
-	N/A		N/A	N/A	
Signs and Symptoms of E	Exposure				
N/A					
Medical Conditions Gene	rally Aggravated by F	Exposure			
N/A		•			
Emergency and First Aid	Procedures				
No acute hazard.					
Section VII - Precar	utions for Safe Ha	andling	and Use		
Steps to be Taken in Case	Material is Released	or Spille	ed		
Sweep up and collect					
Waste Disposal Method			<u>C</u>		
	ance with local sta	ite and	federal regulations. Recycle to	o process.	
Precautions to be Taken i				- F	
No specific requirem					
Other Precautions					
	ing apparatus for	fire figl	nting personnel is recommend	led.	
Section VIII – Cont	<u> </u>		G F		
Respiratory Protection (S)					

Respiratory Protection (Specific Type)							
Not generally required.							
Ventilation	Local Exhaust	N/A	Special	N/A			
	Mechanical (General)	N/A	Other	Normal working environment.			
Protective Gloves		Eye Protection					
Not generally required.		Safety glasses recommended.					
Other Protective Clothing or Equipment							
Not generally required.							
Work/Hygienic Practices							
Handle in accordance with good industrial hygiene and safety practices.							

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