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 LaborOccupational Safety and Health Administration (Non-mandatory Form)
Form Approved

consulted for specific requirements.		OMB No. 1218-	0072	
IDENTITY (As used on label and list)		Note: Blank spaces are not perm		
		applicable, or no information is a	available, the	space must be
King StarBoard® XL		marked to indicate that.		
Section I				
Manufacturer's Name		Emergency Telephone Number		
KING PLASTIC CORPORATION		941-493-5502		
Address (Number, Street, City, State and	d ZIP Code)	Telephone Number for Informati	ion	
1100 N. Toledo Blade Blvd.		941-493-5502		
		Date Prepared		
North Port, FL 34288-8694		12-27-2010		
		Signature of Preparer (optional)		
	4 /T 1 4°4 T C			
Section II – Hazardous Ingredi	ents/1dentity into	rmation	O.I. I	· ·,
Hozardous Components (Specific chami	aal idantitus aamman s	nama(a)) OCHA DEL ACCHI TI	Other L	
Hazardous Components (Specific chemic None	cai iaeniiiy, common i	iume(s)) OSHA FEL ACOIH II	L v Recommi	ended % (optional)
None				
Section III – Physical/Chemical				
Boiling Point	Non-volatile	Specific Gravity ($H_2O = 1$)		.600700
Vapor Pressure (mm Hg.)	Non-volatile	Melting Point		Non-volatile
W D : (AID 1)	NT 1.2	126 to 135°C	. 1)	NT 1 (1
Vapor Density (AIR = 1) Solubility in Water	Non-volatile	Evaporation Rate (Butyl Aceta	te = 1)	Non-volatile
Insoluble.				
Appearance and Odor				
Solid plastic material, odorless.				
Section IV – Fire and Explosion	Hazard Data			
Flash Point (Method Used)	Flammable Limits		LEL	UEL
ASTM D1929, 645°F	Non-volatile		LEL	OEL
Extinguishing Media	Tion volune			
Carbon dioxide, water spray, foam or dr	v chemical.			
Special Fire Fighting Procedures	<i>y</i> ••			
N/A				
Unusual Fire and Explosion Hazards				
Refer to National Fire Protection Associ	ation Bulletin 654, "D	oust Explosion Prevention, Plastic	Industry 1975	5", for safe
handling procedures.		<u> </u>		
(Reproduce locally)			OSHA 174	4. Sept. 2010

Stability	Unstable		Conditions to Avoid	
	Stable	X		
Incompatibility (M		111		
		erchlori	ic acid and free halogens. Also	softened by hydrocarbons such as
		ther and	by chlorinated hydrocarbons.	J J
Hazardous Decom	position or Byproducts			
Hazardous	Manager		Conditions to Avoid	
Polymerization	May Occur		Conditions to Avoid	
1 Orymerization	Will Not	X		
	Occur	21		
Section VI – H	lealth Hazard Data			
Route(s) of Entry:			Skin?	Ingestion?
	N/A		N/A	N/A
Health Hazards (A	cute and Chronic)			
No acute or chi	onic hazard.			
Carcinogenicity:	NTP?		IARC Monographs?	OSHA Regulated?
	N/A		N/A	N/A
Signs and Sympto	ms of Exposure			
N/A	-			
Medical Condition	ns Generally Aggravated by E	xposure	2	
N/A				
Emergency and Fi	rst Aid Procedures			
No acute hazar	d.			
Section VII - 1	Precautions for Safe Ha	ındlin	g and Use	
	in Case Material is Released			
Sweep up and o	collect as essentially harr	nless o	organic wastes.	
Waste Disposal M				
Dispose in acco	ordance with local, state	and fe	deral regulations. Recycle	e to process.
	Taken in Handling and Storin			•
Do not store ne	ar heat, flame or strong	oxidan	ts.	
Other Precautions				
Self-contained	breathing apparatus for f	irefigh	nting personnel is recomm	nended.
	Control Measures		- *	
	ction (Specific Type)			
Not needed unless	dust is generated.			
Ventilation		/A	Special	N/A
	Mechanical (General) N	'A	Other	Normal working environment.
Protective Gloves			Eye Protection	
Not generally requ			Safety glasses re	ecommended.
Other Protective C Not generally requ	Clothing or Equipment			
TYOU BEHELBILY LEGI				
Work/Hygienic Pr	ractices			

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