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	vailable, the	space must be			
King StarBoard® AS		marked to indicate that.					
Section I							
Manufacturer's Name		Emergency Telephone Number					
KING PLASTIC CORPORATION		941-493-5502					
Address (Number, Street, City, State and 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	ents/Identity Info	rmation					
			Other I				
Hazardous Components (Specific chemi	ical identity; common r	name(s)) OSHA PEL ACGIH TI	LV Recomm	nended % (optional)			
None							
			-				
Section III – Physical/Chemical				<u> </u>			
Boiling Point	Non-volatile	Specific Gravity ( $H_2O = 1$ )		.941965			
Vapor Pressure (mm Hg.)	Non-volatile			Non-volatile			
TI D : (ATD 1)	27 1.27	126 to 135°C		37 1 21			
Vapor Density (AIR = 1)	Non-volatile	Evaporation Rate (Butyl Acetate = 1) Non-vola		Non-volatile			
Solubility in Water							
Insoluble.							
Appearance and Odor							
Solid plastic material, odorless.	TT ID /						
Section IV – Fire and Explosion			T	T. r. r. r.			
Flash Point (Method Used)	Flammable Limits		LEL	UEL			
ASTM D-1929, 645°F	Non-volatile		<u> </u>				
Extinguishing Media							
Carbon dioxide, water spray, foam or dry chemical.							
Special Fire Fighting Procedures							
N/A							
Unusual Fire and Explosion Hazards  Refer to National Fire Protection Association Bulletin 654, "Dust Explosion Prevention, Plastic Industry 1975", for safe							
	iation Bulletin 654, "D	ust Explosion Prevention, Plastic	industry 197	5", for safe			
handling procedures.			OCITA 15	14 Cant 2010			
(Reproduce locally)			OSHA I /	4. Sept. 2010			

**Section V – Reactivity Data** 

Stability	Unstable		Conditions to Avoid	
	Stable	X		
Incompatibility (Materia	ls to Avoid)	•		
			c acid and free halogens. Also so by chlorinated hydrocarbons.	ftened by hydrocarbons such as
Hazardous Decomposition				
Burning yields CO and C	$CO^2$			
Hazardous	May Occur		Conditions to Avoid	
Polymerization				
	Will Not	X		
	Occur			
Section VI - Health	Hazard Data			
Route(s) of Entry:	Inhalation <sup>6</sup>	?	Skin?	Ingestion?
•	N/A		N/A	N/A
Health Hazards (Acute an	nd Chronic)			
No acute or chronic	hazard.			

IARC Monographs?

N/A

Signs and Symptoms of Exposure

N/Δ

Medical Conditions Generally Aggravated by Exposure

N/A

**Emergency and First Aid Procedures** 

No acute hazard.

Carcinogenicity:

Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled

Sweep up and collect as essentially harmless organic wastes.

NTP?

N/A

Waste Disposal Method

Dispose of in accordance with local, state and federal regulations. Recycle to process.

Precautions to be Taken in Handling and Storing

No specific requirements.

Other Precautions

Self-contained breathing apparatus for fire fighting personnel is recommended.

## **Section VIII - Control Measures**

Respiratory Protection (Specific Type) Not generally required.							
Ventilation 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.							

USGPO 2010-491-529/45775

OSHA Regulated?

N/A