Material Safety Data Sheet	<b>U.S. Department of Labor</b>				
May be used to comply with	Occupational Safety and Health Administration				
OSHA's Hazard Communication Standard,	(Non-mandatory Form)				
29 CFR 1910.1200. Standard must be	Form Approved				
consulted for specific requirements.	OMB No. 1218-0072				
IDENTITY (As used on label and list)	Note: Blank spaces are not permitted. If any item is not				
	applicable, or no information is available, the space must be				
King CuttingColors®	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 Ingredients/Identity Information					
- · · ·	Other Limits				
Hazardous Components (Specific chamical identity: com	mon nama(s)) OSHA DEL ACCIHITI V Bacommonded % (ontional)				

## Hazardous Components (Specific chemical identity; common name(s)) OSHA PEL ACGIH TLV Recommended % (optional) None

## Section III – Physical/Chemical Characteristics

Boiling Point	Non-volatile	Specific Gravity ( $H_2O = 1$ )		.941965				
Vapor Pressure (mm Hg.)	Non-volatile	olatile Melting Point		Non-volatile				
		126 to 135°C						
Vapor Density (AIR = 1) Non-volatil		Evaporation Rate (Butyl Acetate = 1)		Non-volatile				
Solubility in Water								
Insoluble.								
Appearance and Odor								
Solid plastic material, odorless.								
Section IV – Fire and Explosion Hazard Data								
Flash Point (Method Used)	Flammable Limits	LEL	UEL					
ASTM D-1929, 645°F	Non-volatile							
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								
handling procedures.								

(Reproduce locally)

## Section V – Reactivity Data

Stability		Unstable		Conditions to Avoid				
~								
		Stable	Х					
Incompatibility (A								
Attacked by oxidizing agents such as nitric or perchloric acid and free halogens. Also softened by hydrocarbons such as								
			her and l	by chlorinated hydrocarbons.				
Hazardous Decon Burning yields CO	position or $\mathbf{B}$	yproducts						
Hazardous		May Occur		Conditions to Avoid				
Polymerization		May Occur		Conditions to rivold				
- )	-	Will Not	Х					
		Occur						
Section VI – H	Iealth Haza	ard Data						
Route(s) of Entry:		Inhalation?		Skin?	Ingestion?			
		N/A		N/A	N/A			
Health Hazards (A	<i>Icute and Chr</i>	onic)						
No acute hazar	d.							
Carcinogenicity:		NTP?		IARC Monographs?	OSHA Regulated?			
		N/A		N/A	N/A			
Signs and Sympto	oms of Exposu	ire						
N/A								
Medical Condition	ns Generally A	Aggravated by E	xposure					
N/A			•					
Emergency and F	irst Aid Proce	dures						
No acute hazar	d.							
Section VII –	Precaution	s for Safe Ha	ndling	and Use				
Steps to be Taken								
Sweep up and	collect as es	ssentially harn	iless of	ganic wastes.				
Waste Disposal M		<u> </u>		6				
Dispose of in a	ccordance v	with local, stat	te and f	federal regulations. Recyc	cle to process.			
Precautions to be					· · · 1 · · · · · ·			
No specific requirements.								
Other Precautions								
Self-contained breathing apparatus for firefighting personnel is recommended.								
Section VIII – Control Measures								
Respiratory Protection (Specific Type)								
Not generally required.								
Ventilation	Local Exhau	ıst N/	A	Special	N/A			
	Mechanical	(General) N/2	A	Other	Normal working environment.			
Protective Gloves				Eye Protection	Eye Protection			
Not generally required.				Safety glasses rec	commended.			
Other Protective Clothing or Equipment								
Not generally required.								
Work/Hygienic P		1 1		(				
Handle in accordance with good industrial hygiene and safety practices.								

USGPO 2010-491-529/45775