Material Safety Data Sheet U.S. Department of Labor May be used to comply with OSHA's Hazard Occupational Safety and Health Administration Communication Standard, 29 CFR 1910 1200. Standard (Non-Mandatory Form) must be consulted for specific requirements. Form Approved OMB No. 1218-0072 HMIS H-0, F-1, R-0 IDENTITY (as Used on Label and List) Note: Blank spaces are not permitted. If any item is not **ULTRA PLAST** applicable or no information is available, the space must be marked to indicate that. Section I Manufacturer's name ROYALTONE Emergency Telephone Number 918-663-9666 Address (Number, Street, City, State and ZIP Code) Telephone Number for Information 9504 East 55th Street 918-622-6677 Tulsa, OK 74145 Date Prepared: 6/29/10 Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) Other Limits OSHA PEL ACGIH TLV Recommended % (optional) 1,2 benzened, carboxylic acid 5 5 none (solution) Section III—Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H₂0 = 1) 456.8F 0.98 Vapor Pressure (mm Hg) Melting Point 1.2092F -51F Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) NIL 16 Solubility in Water .005 Appearance and Odor Clear colorless oily liquid: characteristic odor Section IV—Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits NA 424F UNK UNK Extinguishing Media dry chemical or CO2 DO NOT USE WATER TO FIGHT FIRE Special Fire Fighting Procedures wear self contained breathing apparatus and full protective clothing. Use spray to cool nearby

Containers and structures exposed to fire

Unusual Fire and Explosion Hazards

(Reproduce locally) OSHA 174 Sept. 1985

Section V-	-Reactivity Data								
Stability		Unstable		Conditions to Avoid					
		Stable	Х	None					
Incompatibility	compatibility (Materials to Avoid) keep water and moist air out of container								
Hazardous Decomposition or Byproducts carbon monoxide, and unidentified organic compounds									
Hazardous		May Occur	Conditions to Avoid						
Polymerizatio	n	Will blot Oppur							
		Will Not Occur	Х	None					
	Health Hazard Dat	a							
Route(s) of E	Route(s) of Entry Inhalation? Yes Skin? yes Ingestion? Yes								
Health Hazard	ds (Acute and Chronic)	skin irritation, vapors a	and mists may ir	ritate eyes					
Carcinogenici	ity	NTP? Yes	IARC N	Monographs? Yes	OSHA Regulated? NO				
		NII: J	17 (170)	nonographis: 7	Oor in the guided:				
Signs and Sy	mptoms of Exposure	none currently known							
Medical Cond Generally Ago	litions gravated by Exposure	none reported							
Emergency a	nd First Aid Procedures	INHALTION: remove	to fresh air, giv	e artificial respiration if	not breathing. Get immediate				
		diately flush eyes with l	_	ater for 15 min. get imi	mediate medical attention SKIN:				
	•	afe Handling and Use							
	aken in Case Material I	- Pologood or Spillod	or mop dispose	e of in DOT approved v	waste containers. Containers				
Keep out c	of sewers, storm dr	ains, surface water and	soil						
Waste Dispos	dispose	of contaimated product	and materials us	sed in cleaning up spill	s or leaks in a manner approved				
or this ma	aterial. Consult Fe	deral, State and Local re	egulatory agenc	es to ascertain proper	disposal procedures				
Precautions to	o Be Taken in Handling	and Storing store in cool	, dry well ventila	tion place. Store away	from all other chemical &				
Potential s	ources of contami	nation. Keep container t	ightly closed wh	en not in use					
Other Precau	tions containers, e	even those that have been	en emptied , will	retain product residue	and vapors. Always obey				
Hazard wa	rnings and handle	empty containers as if	they were full						
Section VII	—Control Measures	3							
Respiratory P	rotection (Specify Type	none							
/entilation	Local Exhaust nor	ne		Special none					
yes	Mechanical (General	yes		Other yes					
Protective Glo	yes		Eye Pr	 _{otection} chemical gogg	gles, or full face respirator				
Other Protect	ive Clothing or Equipme	long sleeved shirt, tr	ousers, rubber l	oots, rubber gloves, ru	ubber apron				
Work/Hygieni	c Practices this pro	duct contains the followi	ng toxic chemic	als subject to the repo	rting requirments				