Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.



U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved 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				
PURPLE THERMAL MASTERS (reprofax)		information is available, the space must be marked to indicate that				
Section I						
Manufacturer's Name		Emergency Telephone Number (920) 746-7446				
Colonial carbon company Address (Number, Street, City, State, and ZIP Code)		Telephone Number for information				
PO Box 198		(920) 746-7446				
Sturgeon Bay, WI 54235		Date Prepared				
Beargeon Baj, mr 3.23	January, 2001 Signature of Preparer (optional)					
Section II — Hazardous Ingredient	ts/Identity Information	,				
Hazardous Components (Specific Chemical In	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
None per OSHA CFR 29						
Section III — Physical/Chemical C	haracteristics					
Bailing Point	N/A	Specific Gravity	(H ₂ O = 1)		N/A	
	N/A	10/4		MAR		
Vapor Pressure (mm Hg.)	N/A	Melting Point (Ink coating only) 180 F		180 F		
Vapor Density (AIR = 1)		Evaporation Rate (Butyl Acetate = 1) N/A			10022	
vapor Density Comments	N/A			N/A		
Solubility in Water						
Appearance and Odor						
Solid purple ink coati	ng on polyeste	er film; s	light musty	odor		
Section IV — Fire and Explosion						
Flash Point (Method Used)	Flammable Limit	5	LEL	UEL		
N/A		0.0700000000000000000000000000000000000				
Extinguishing Media Water, dry o	chemical, CO2,	foam				
Special Fire Fighting Procedures						
none	required					
Unusual Fire and Explosion Hazards						
nor	16					

	Reactivity Dat				
Stability	Unstable		Conditions to Avoid N/		
	Stable	1	11/	**	
Incompatibility	Materials to Avoid) X			
		No	ne known		
Hazardous Deco	mposition or Bypro	ducts N	one known		
Hazardous Polymerization	May Occur		Conditions to Avoid		
COTTATO PROPRIENTAL	Will Not Occur				
5 11 111		X			
Section VI - Route(s) of Entry	- Health Hazar	d Data		Skin?	Ingestion?
highly		1	id material) e per OSHA CFR	Wash w/soap & wg: 29.	her unlikely (child?
Carcinogenicity		TP?		IARC Monographs?	OSHA Regulated?
	None per (SHA	CFR 29	No.	No
Sinne and Sime	otoms of Exposure				
ugia ara ujin	April Composition	Non	e known.		
Ingestic Section VII Steps to Be Tai Materia	on: dilute — Precautions on in Case Material smears:	for Sa Its Rete Clea	h water, obser ofe Handling and Use ased or Spilled n w/ soap & wa	re ingestor for ter, or household	d bleach & water.
Scatter	ed product	· Ga	ther up and de	posit in origina	
	co broanci			enema em lanasama	container or any
	or product		her container	for dry waste.	container or any
Waste Disnosal	Method	ot		for dry waste.	local regulations.
Waste Disposal Bury or	Method	ot e ac	cording to fed	for dry waste.	
Waste Disposal Bury or	Method incinerat Be Taken in Handli n cool, dr	ot ce ac	cording to fed	for dry waste.	
Waste Disposal Bury or Precautions to i Store i	Method incinerat Be Taken in Handli n cool, dr	ot ce ac	cording to fed	for dry waste.	
Waste Disposal Bury or Precautions to i Store i	Method incinerat Be Taken in Handli n cool, dr	ot ce ac ng and s cy pl	cording to fed	for dry waste.	
Waste Disposal Bury or Precautions to i Store i	Method incinerat Be Taken in Handli n cool, dr ns None kr	ot ce ac ng and S cy pl nown	cording to fed	for dry waste.	
Waste Disposal Bury or Precautions to i Store i	Method incineration of the second of the sec	ot ce ac ng and S cy pl nown asures No	cording to fed	for dry waste. eral, state, and	
Waste Disposal Bury or Precautions to i Store i Other Precautio Section VIII Respiratory Pro Ventilation	Method incinerat Be Taken in Handli n cool, dr ns None kn — Control Me tection (Specify Typ) Local Exhaust Mechanical (Gen	ot ce ac ng and S cy pl nown asures No	cording to fed	for dry waste. eral, state, and Special Other	
Waste Disposal Bury or Precautions to i Store i	Method incinerat Be Taken in Handli n cool, dr ns None kn — Control Me tection (Specify Typ) Local Exhaust Mechanical (Gen	ot ce ac ng and S ry pl nown asures e) No N/A eral) N/	cording to fed	for dry waste. eral, state, and Special Other	
Waste Disposal Bury or Precautions to store i Store i Other Precautio Section VIII Respiratory Pro Ventilation	Method incinerat Be Taken in Handlin COOI, dr None kr - Control Me tection (Specify Typ Local Exhaust Mechanical (Gen	ot ce ac ng and S ry pl nown asures e) No N/A eral) N/	cording to fed	for dry waste. eral, state, and Special Other	local regulations.