

OSHA 174 Sept. 1985

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

Standard must be consulted for specific requi	OMB No. 1218-0072				
IDENTITY:					
Quinacridone Red Relief Ink					
Section I Manufacturer's name:	I Faranca su Talaghana Numban				
		Emergency Telephone Number:			
Gamblin Artists Colors	503- 235-1945	503- 235-1945			
Address:	Telephone Number for Information;	Telephone Number for Information;			
PO Box 15009	same as above	same as above			
Portland, OR 97293	Date Prepared: 25 Feb 2010	Date Prepared: 25 Feb 2010			
	Signature of Preparer (optional)	Signature of Preparer (optional)			
Section II—Hazardous Ingredients/					
Hazardous Components (Specific Chemical lo Common Name(s))	entity, OSHA PEL ACGIH Other Limits TLV Recommended	% WT.			
This product contains no hazardous materials	under the current OSHA standard. (29 CFR 1910.1200)				
Section III—Physical/Chemical Cha	acteristics				
Boiling Point: N/A	Specific Gravity (H ₂ 0 = 1) 1.6				
Vapor Pressure (mm Hg) : N/A	Melting Point: N/A	• • • • • • • • • • • • • • • • • • • •			
Vapor Density (AIR = 1): N/A	Evaporation Rate (Butyl Acetate = 1): N/A				
Solubility in Water: None					
Appearance and Odor: Red viscous liquid, \	egetable Oil Odor				
Section IV—Fire and Explosion Ha	ard Data				
Flash Point (Method Used) 620° F (Calculated	Flammable Limits LEL UEL				
Extinguishing Media CO², Dry Chemical, Water					
Special Fire Fighting Procedures: Water or foam	ay cause frothing if directed into container of burning mate	rial. Use			
water to cool containers exposed to heat.					
Unusual Fire and Explosion Hazards: Contaminat	d rags or other easily ignited organic materials are spontan	eously			
combustible. Immerse in water before disposi					

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Section	V—Reactivity	Data						
Stability:		Unstable		Conditions to Avoid:	Extreme heat.			
		Stable: X						
Incompatibil	Incompatibility (Materials to Avoid): None							
Hazardous I	Decomposition or Byp	oroducts: Usual products	of decompositi	on, CO, CO ²				
Hazardous Polymerization	ion	May Occur Conditions to Avoid						
		Will Not Occur: X						
Section VI—Health Hazard Data								
Route(s) of	Entry	Inhalation? N/A	Skin?	Eye Contact	Ingestion? Yes			
Health Haza	ards (Acute and Chro	nic):						
Eye contac	t may cause redne	ess or irritation. Ingestion	n has no known	adverse health effec	rts.			
Carcinogeni	city No	NTP? No	IARC Monographs? NO OSHA Regulated? NO					
Signs and S	ymptoms of Exposure	е						
Medical Co								
Generally A	Aggravated by Exp	osure: None						
Emergency	and First Aid Prod	cedures:						
Eye contac	ct: Wash with clean	water for at least 15 mi	nutes. If it persis	sts seek medical adv	ice.			
Continu	VII Draggitia	no for Cofe Handli	ng and Haa					
		ns for Safe Handli ial Is Released or Spilled:						
	Takeri iii Gade Water	Tar to reaction of Opinion.	Soak up spille	ed material with dry	rags or absorbent material.			
Waste Dispo	osal Method:	and absorbants show	uld be immedia	atoly immersed in y	water. Dispose in accordance			
with all lo	cal and Federal la		ula de immedia	ately illillersed ill t	water. Dispose in accordance			
Precautions	to Be Taken in Hand	ling and Storing: Keep aw	ay from excess	ive heat or fire.				
Other Preca	utions							
Other Freca	ulions							
04	\/!!!	A						
Respiratory	VIII—Control None	<i>l</i> leasures						
Ventilation	Local Exhaust: Re			Special				
	Mechanical (Gener	ral)		Other				
	loves: Latex		Eye Pr	otection: Safety glas	ses			
	ctive Clothing or Equi	pment						
Work/Hygie	nic Practices: Keep	area clean to avoid c	ontamination	of other surfaces.				
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