		 		
SECTION	Ι	 IDENTIFICATION	OF	PRODUCT

	SECTION I - I	DENTIFICATION OF PRODUCT			
supplier's name		•	emergency t	elephone no.	
Mason Co	lor Works, Inc.		216-385-44	00	
address			· · · · · · · · · · · · · · · · · · ·		
250 E. 2nd Str	cet, P.O. Box 76, E	East Liverpool, Ohio 43920			
date this	Responsible for		Chemcial	Inorganic	
form prepared April 1991	preparation	Ronald K. Mason	Family	Pigment	
Trade Name		CAS			
& Synonyms Pastel Blue 6	307 (1027)	Number 68608-09-3* 10101-	-52-7*		
Chemical Name		Basic			
& Synonyms Co Sn Alumina	Blue - Spinel	Chemical CoAl ₂ O ₄ .Co ₂ SnO ₄			
	SECTION II	- HAZARDOUS INGREDIENTS			
INGREDIENT	% Wt.	ACGIH-TWA	OSHA-PEL		
ALUMINA OXIDE					
CAS # 1344-28-1	10%-15%	$10 \text{ mg/m}^3 \text{ as Al}$	15 mg/m	3 as Al	
TIN OXIDE		•		· ;	
CAS # 18282-10-5	less than 5%	2 mg/m ³ as Sn	2 mg/m ³	as Sn	
COBALT OXIDE		2		3	
CAS # 1308-06-1	less than 5%	0.05 mg/m^3	0.05 mg	g/m ³	
SILICA, CRYSTALLINE (QUA	RTZ)	3			
CAS # 14808-60-7	40%-45%	0.1 mg/m as dust	0.1 mg/	m ³ as dust	
ZIRCONIUM OXIDE		2	,		
CAS # 1314-23-4	35%-40%	5 mg/m ³ as Zr	5 mg/m ³	as Zr	

^{*} Contains modifiers

SECTION III - SYMPTOMS OF OVEREXPOSURE

Silica - Undue breathlessness, wheezing, cough, and sputum production. Long term exposure to silica dust can cause silicosis which is characterized by shortness of breath. Crystalline Silica is listed by the International Agency for Research on Cancer (IARC) as 2A: Sifficient evidence in laboratory animals and limited evidence of carcinogencity in humans. Conclusions were based on long-term exposure to crystalline silica in the stone cutting industry. Studies are in progress to evaluate low-level sporadic exposure to crystalline silica.

Cobalt Oxide - Prolonged inhalation of cobalt dust or metal dust, fume or mist containing cobalt may cause serious respiratory illness. Inhalation may cause an irritation of respiratoryorgans of sensitive persons resulting in obstruction of airways with shortness of breath. May cause serious eye irritation. Prolonged exposure to skin may produce irritation. Chronic pulmonary disease has been reported in workers in the cemented carbide industry where cobalt is used. This effect has not been reported to workers using cobalt oxide.

Alumina - Acute inhalation overexposure may cause coughing and shortness of breath. Chronic inhalation overexposure may adversely effect breathing capacity. Direct eye contact may cause eye irritation. Skin contact may cause abrasions.

Zirconium Oxide - Chronic overexposure: May damage teeth, cause ulceration of mucous membranes. Acute: Strong irritant, coughing, choking, corrosive to tissues.

Tin - No information found on acute overexposure. Chronic exposure to Tin Oxide fumes or dust may result in Stannosis, a form of Pheumoconiosis.

MATERIAL SAFETY DATA SHEET page III SECTION IV - HEALTH HAZARD DATA occupational exposure limits See Section II effect of overexposure EYE May cause irritation. SKIN Skin contact may cause allergic deramtitis. INHALATION-Inhalation causes irritation of the respiratory tract and may cause disabling, progressive pulmonary fibrosis due to the free QUARTZ SILICA. INGESTION -May be harmful. EMERGENCY AND FIRST AID PROCEDURES EYE - Flush thoroughly with potable water for 15 minutes. Consult physician. SKIN - Remove contaminated clothing, wash thoroughly with soap & water. Consult physician. INHALATION- Remove to fresh air. May give oxygen. Consult physician. INGESTION - Induce vomiting if conscious. Consult physician. SECTION V - SPECIAL PROTECTION INFORMATION respiratory protection (specific type)- Use NIOSH approved respiratory protection where airborne level exceeds appropriate Occupational Exposure Limit. local exhaust special ventilation N/A mechanical (general) other adequate to maintain below exposure limit personal protective equipment - Wear appropriate gloves & goggles to avoid skin and eye contact. Safety showers and eye stations must be present in work area. SECTION VI - SPECIAL PRECAUTIONS precautions to be taken in handling & storing - Keep container closed. Protect physical damage. Avoid contact with eyes, skin & clothing. other precautions - Avoid breathing and use only with adequate ventilation. Wash thoroughly after handling. No food or beverage should be consumed in work area. SECTION VII - PHYSICAL DATA boiling point (F°) appearance & odor specific gravity (water=1) % volatile by volume Blue powder - odorless None solubility in water vapor pressure (mm Hg) vapor density (air=1) evaporation rate Trace N/A N/Λ None SECTION VIII - REACTIVITY DATA unstable conditions to hazardous may occur conditions to STABILITY avoid polymerization avoid stable will not occur N/A incompatibility (materials to avoid) N/A hazard decomposition products

N/A

6307

	SECTION IX - FIRE	AND EXPLOSIVE DATA	·
flash point (method used)	flammable limits	LEL	UEL
Non-Flammable	1	۸/۸	
extinguishing media		· · · · · · · · · · · · · · · · · · ·	
	dioxide, dry chemical	or water spray	
special fire fighting proced	Not a fire nazar	d. Wear self-contactions	ained breathing apparatus
unusual fire & explosion ha	None expected.		
		OR LEAK PROCEDURES	S
steps to be taken in case ma	iterial is released or	spilled	
Contain spill. Pick up	the spill in an approp	oriate container fo	or disposal
vaste disposal method			
Dispose in accordance y	vith Federal. State and	l Local Laws.	

1ATERIAL OR COMPONENT

This product is a mixture of various metal oxides, salts and some compounds, considered to be a nuisance dust, are interfused to form the final product which does not represent individual components.

This product contains the compounds Alumina, Cobalt, and Silica. These toxic chemicals are subject to the reporting requirements of Superfund Amendment and Reauthorization Act (SARA) of 1986, Section 313 of the Emergency Planning and Community Right to Know Act and of 40 CFR, Part 372.

This Material Safety Data Sheet should be made available by the buyer to each of buyer's plant workers.

The buyer assumes all risk in connection with the use and handling of the material. The seller assumes no responsibility or liability in connection with the information supplied in this sheet or for any damage or injury caused by the material; reasonable safety procedures should be followed. The seller assumes no responsibility for injury or damage caused by use of the material even if reasonable safety procedures are followed. The information contained in this sheet is developed from what is believed to be accurate and reliable sources but the seller makes no warranties, either expressed or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein.