	MATERI	AL SAFETY DATA SHEET	170	PA
	SECTION I -	IDENTIFICATION OF PRODUCT		
supplier's name	· · · · · · · · · · · · · · · · · · ·		emergency t	elephone
Mason Color Works, Inc.		216-385-440	00	
address			. •	
		East Liverpool, Ohio 43920		
date this form prepared SEP - 199	Responsible for preparation		Chemcial Family	Inorgan Pigment
Trade Name		Ronald K. Mason CAS		
& Suponyme				
Chemical Name	ue 6308 (8-B)	Number 68608-09-3 * Basic		
f funonumo y	51 A.I. 1	Chemical		
Co Sn Alumina	Blue - Spinel	Formula CoAl ₂ 0 ₄ /Co ₂ S	Sn0 ₄	
	SECTION II	I - HAZARDOUS INGREDIENTS	· · · · · · · · · · · · · · · · · · ·	
INGREDIENT	% Wt.	ACGIH-TWA ()	OSHA-	PEL
ALUMINA OXIDE	· · · ·	1	1	_
CAS # 1344-28-1	30%-35%	10 mg/m ³	15 mg	g/m ³ as A
TIN OXIDE		•		
CAS # 18282-10-5	20%-25%	2 mg/m ³ as Sn	2 mg/	′m ³ as Sn
		•	-	
COBALT OXIDE CAS # 1308-06-1	5%-10%	0.1 mg/m^3 as Co	0.1 m	ng/m ³ as (
CAS # 1900-00-1	J%-10%	0.1 mg/m as 60	U.1 m	g/m as
SILICA, CRYSTALLINE (QUAR CAS # 14808-60-7	30x-35x	10 mg/m ³ as dust	10 mg	;/m ³ as d
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			ERIAL SAFETY DATA S	SHEET		PAGE I
			TION III - PHYSICAI			
		appearance & odor	• •	ity (water=1)	% volat:	lle by volume
		lue powder-odorless			No	
solubility	in water	vapor pressure (mm	- 1 - , -	(air=1)	evaporat	ion rate
Trace	· · · · ·	N/A	N/A	·	No	ne
		SECTION 1	IV - FIRE AND EXPLO	SIVE DATA		
lash poin	t (method	used) flammable	limits	LEL	<u> </u>	UEL
	flamable		N/A	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
extinguish	-					
peolal fi		Carbon dioxide, dry c g procedures				
peciai II.	re rightin	NOC A I	fire hazard. Wear s arge quantities are		breathing	apparatus
inusual fi	re & explo	sion hazard				
	·	None ex	opected.	· .		
		SECTIO	N V - HEALTH HAZAR			
ccupationa	al exposur					
		Son Son	tion II			'
ffect of (overexposu			······		
YE	-	se irritation.	•			12 14
KIN	•	ntact may cause alle	rgic dermatitis.			
		2	above the Occupat			cause
NHALATION		ion of respiratory p	assages. For detai	l see Section	IX, additi	onal
	irritat informa	ion of respiratory p	_	l see Section	ix, additi	onal
	irritat informa	ion of respiratory p tion.	_	l see Section	ix, additi	onal
NGESTION	irritat informa - Toxicit	ion of respiratory p tion. y by this route is 1	_	l see Section	IX, A00ILJ	onal
NGESTION MERGENCY A	irritat informa - Toxicit	ion of respiratory p tion. y by this route is 1 AID PROCEDURES	ow. :			
NGESTION MERGENCY A YE	irritat informa - Toxicit AND FIRST # - Flush t	ion of respiratory p tion. y by this route is 1 AID PROCEDURES horoughly with potab	ow. le water for 15 mi	nutes. Consult	c physiciar	
NGESTION MERGENCY A YE KIN	irritat informa - Toxicit AND FIRST A - Flush t - Remove	ion of respiratory p tion. y by this route is 1 AID PROCEDURES horoughly with potab contaminated clothin	ow. le water for 15 mi g, wash thoroughly	nutes. Consult with soap & v	c physiciar	
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hazard decomposition products

Toxic fumes of oxides may be present during decomposition.

MATERIAL SAFETY DATA SHEET

SECTION VII - SPILL OR LEAK PROCEDURES

steps to be taken in case material is released or spilled

Contain spill. Pick up the spill in an appropriate container for disposal. waste disposal method

Dispose in accordance with Federal, State and Local Laws.

SECTION VIII - SPECIAL PROTECTION INFORMATION

respiratory protection (specific type) Use NIOSH approved respiratory protection where airborne level exceeds appropriate Occupational Exposure Limit.

	local exhaust	special
ventilation	x	N/A
	mechanical (general)	other
	x	Adequate to maintain below exposure limit.

personal protective equipment Wear appropriate gloves and goggles to avoid skin and eye contact. Safety showers and eyewash stations must be present in work area.

SECTION IX - SPECIAL PRECAUTIONS

precaution to be taken in handling & storing Keep container closed. Protect against physical damage. Avoid contact with eyes, skin, and clothing.

other precautions Avoid breathing and use only adequate ventilation. Wash thoroughly after handling. No food or beverage should be consumed in work area.

ADDITIONAL INFORMATION

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.

		6308
MATERIAL SAFETY DATA SHEET	ſ	PAGE I
supplier's name '	emergency telephone n	umber
Mason Color Works, Inc.	216-385-4400	
address		
250 E. 2nd Street, P.O. Box 76, East Liverpoo	ol, Ohio 43920	
date this form prepared SEP - 1990 responsible for preparation Ronald K. Mason		norganic igment
trade name CAS		
	508-09-3 *	_

ADDITIONAL INFORMATION:

Long term exposure to silica dust can cause silicosis which is characterized by shortness of breath.

Chronic pulmonary disease has been reported in workers in the cemented carbide industry where cobalt is used. This effect has not been reported in workers using cobalt oxide.

This product contains the "ZINC COMPOUNDS" toxic chemical 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.

MATERIAL 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.

* Contains modifier (s).