15734

emergency telephone no.

PAGE I

SECTION I - IDENTIFICATION OF PRODUCT

Mason Color	216-385-4400			
iddress 250 E. 2nd Street	P.O. Boy 76 E.	st Liverpool, Ohio 43920		
late this R Form prepared April 1991	esponsible for	onald K. Mason	Chemcial Inorganic Family Pigment	_
rade Name Synonyms Chartreuse Green	6236 (1386)	CAS Number 68186-95-8* 68186-	93–6*	
hemical Name Synonyms Zr SnV Green	·	Basic Chemical Formula (Zr,V)SiO ₄ + (Sn	,v)o ₂	_
	SECTION II -	- HAZARDOUS INGREDIENTS		-
NGREDIENT	% Wc.	ACGIH-TWA	OSHA-PEL	
ZIRCONIUM OXIDE CAS # 1314-23-4	5%-10%	5 mg/m ³ as Zr	5 mg/m ³ as Zr	
SILICA, CRYSTALLINE (QUARTZ) CAS # 14808-60-7	5%-10%	0.1 mg/m ³ as dust	0.1 mg/m ³ as dust	
VANADIUM OXIDE CAS # 12036-21-4	5%-10%	0.05 mg/m^3 dust & fume	0.05 mg/m ³ dust & f	ume
TIN OXIDE CAS # 18282-10-5	75%-80%	2 mg/m ³ as Sn	2 mg/m^3 as Sn	:
ALUMINA OXIDE CAS # 1344-28-1	less than 5%	10 mg/m^3 as Al	$15 \text{ mg/m}^3 \text{ as Al}$	•

supplier's name

^{*} Contains modifiers

SECTION III - SYMPTOMS OF OVEREXPOSURE

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

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 A2: Sufficient 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 evalute low-level and sporadic exposure to crystalline silica.

Vanadium - Overexposure: heavy coughing, and shortness of breath are the first signs. Can be followed by pallor, loss of appetite, and increase or decrease red cell count.

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

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.

							page III
			SECTION IV -	- HEALTH HAZARD D	AΤΛ		
occupationa	l exposure	limit	s		<u> </u>		
effect of o	verexposu	re	See Section	II	<u> </u>		
EYE -	May caus		tation				
SKIN -	•		ay cause irritation	allorgic dormat	-irio		
INHALATION-			ses irritation of t	-		may cause	dicabling
			lmonary fibrosis du				ursabiling,
INGESTION -	Toxic, n	ay cau	se excessive coughi	ng, intestinal di	sorders.		
EMERGENCY A	ND FIRST A	AID PRO	OCEDURES				
EYE -	Flush the	roughl	y with potable wat	er for 15 minutes	. Consul	t physici	an.
skin -	Remove co	ontamir	nated clothing, was	h thoroughly with	soap &	water. Co	nsult physician.
INHALATION-	Remove to	fresh	air. May give oxy	gen. Consult phys	ician.		
INGESTION -	Induce ve	omiting	g if conscious. Con	sult physician.		• •	
			SECTION V - SPECIA	I. PROTECTION INFO	RMATION		
			cific type)- Use N	IOSII approved res		protecti	on where airborne
level excee			Occupational Exposu				
ventilation	local	exhaust	X		special N/A		
vencitacion		ical (g	general)		other .	•	to maintain below
navcanal av	estastivo.	2011	X ent — Wear appropri	to aloug (good		exposure	
personar pr	ocective	squipme		s and eye station			
				SPECIAL PRECAUTI			
precautions	to be tal	ken in	handling & storing	- Keep container Avoid contact			
				Word Couract	with eye	s, skin a	CIOCHING.
other preca			oreathing and use on ng. No food or beve				
		 	·				
boiling poi	nt (R°)	0000		<pre>II - PHYSICAL DAT specific gravity</pre>) 7 1/0	latile by volume
porrrug bor	(1)	appea	trance a odor	specific gravity	(water-r	/ vo	ractic by volume
N/A			owder - odorless	N/A	1\	l avenarat	None
} -			vapor density (air=1)		evaporation rate		
Trace	 		N/A	и/л		·	None
	•——-		SECTION VII	I - REACTIVITY DA	TA		
STABILITY ur	unstable		conditions to	hazardous	may occur		conditions to
OIMBIBIII	stable		avoid	polymerization	will no	t occur	avoid
incompand to	X		N/A		x	(N/A
incompatibi	cy (mat	erials	to avoid)				
			N/A				
hazard deco	mposition	produc	ets				
		•	N/A				

page IV

	ECTION IX - FIRE A	ND EXPLOSIVE DATA	Λ	
flash point (method used) fla	mmable limits	LEL	UEL	
Non-Flammable	N/	٨		
extinguishing media				
Carbon dioxi	de, dry chemical o	r water spray		
special fire fighting procedures	Not a fire hazard. Wear self-contained breathing apparatus when large quantities are involved.			
unusual fire & explosion hazard	None expected.			
	SECTION X - SPILL C		S	
steps to be taken in case materia	l is released or s	pilled		
Contain spill. Pick up the s	pill in an appropr	iate container fe	or disposal	
waste disposal method				
Dispose in accordance with b	edoral. State and	Local Laws	•	

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.

This product contains the compounds Silica, Vanadium and Alumina. 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.