Material Safety Data Sheet

Required under USDL Safety and Health Regulations for Shipyard Employment (29 CFR 1915)

U.S. Department of Labor

Occupational Safety and Health Administration.

OMB No. 1218-0074

Expiration Date E /21 /1006

					Expiration Date	5/31/1986	
Section 1							
Manufacturer's Name				Emergen	y Telephone Number		
THE BRIAR HILL STON	E COMPA	NV		330-377-5100			
Address (Number, Street. City. State			Chem	ical Name and Syno			
12470 STATE ROUTE 520		· /		SANDSTONE			
			Trade Name and Synonyms				
P.O. BOX 457	GOI	GOLDEN TONE SANDSTONE					
GLENMONT, OHIO 4462	8		Chem	ical Family	_		
				N/ A Formula			
Section II - Hazardous Ing	redients						
Paints, Preservatives, and Solvents	%	TLV (Units)	Alloys and Metallic Coatings	%	TLV (Units)		
Pigments	0		Base Metal	0			
Catalyst	0		Alloys	0			
Vehicle	0		Metallic Coatings	0			
Solvents	0		Filler Metal Plus Coating or Core Flux	0			
Additives	0		Others	0			
Others	0			0			
Hazardous Mixtures of Other Liquids, Solids or Gases				%	TLV (Units)		
This sandstone is a natural	cemented s	andstone and	l does not contain any				
free silica.				0			
Section III - Physical Data							
Boiling Point (°F)	N/A		Specific Gravity (H,0=1)	-1) 2			
Vapor Pressure (mm Hg.)	N/A.		Percent Volatile by Volume (%)	0	0		
Vapor Density (AIR=1)	N/A		Evaporation Rate	0			
			-1)				

Solubility in Water N/A Buff Bros 101 Tom Dinle D

Appearance and Odor	Buff, Brown, Tan, Pink or Burgundy.	No odor
Section IV - Fire a	nd Explosion Hazard Data	

Flammable Limits N/A

N/A

Lel

Uel N/A

Flash Point (Method Used) N/A

Extinguishing Media N/A

Special Fire Fighting Procedures Sandstone is non-flammable

Unusual Fire and Explosion Hazards

Section V - Health Hazard Data

Threshold Limit value If used under unusually dry conditions, nuisance dust TLV's of 10 Mg/M^3 total dust and 5 Mg/M3 respirable dust would apply. No special health hazard exists.

Effects of Overexposure As with any fine material prolonged exposure to heavy concentrations of dust may cause minor nose and eye irritation if respiratory protection is not provided.

Emergency First Aid Procedures Standard first-aid procedures.

Section VI - Reactivity Data

Stability	Unstable		Conditions to Avoid	
	Stable	Х		
Incompatability (Materials	to Avoid)			
Hazardous Decomposition	Products			
Hazardous Polymerization	May Occur		Conditions to Avoid.	
	Will Not Occur	X		

Section VII - Spill or Leak Procedural

Steps to be Taken in Case Material is Released or Spilled

Pick up mechanically or by hand tools and reuse or dispose.

Waste Disposal Method

No special precautions necessary. Dispose as common non-hazardous waste.

Section VIII - Special Protection Information

Respiratory Protection (Specify Type) If dry sandstone is cut or crushed and conditions exceed nuisance TLV's (see section V), use non-toxic particle mask (Niosh-approved respirator)

Ventilation	Local Exhaust If necessary to m standard	eet TLV	Special
	Mechanical (General) If necessar standard	ry to meet TLV	Other
Protective Gloves As required for impact or abrasion No special hazard		Eye Protection Sta required	ndard protection for impact or dust if
Other Protective Equipmen	t None Required	-	

Section IX - Special Precautions

Precautions to be Taken in Handling and Storing None

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