



1 Marlite Drive Dover, OH 44622 330-343-6621 info@marlite.com

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.

IDENTITY (As used on Label and Log)

PORCELAIN ENAMEL STEEL

Section 1			
Manufacturer's Name		Emergency Telephone No.	
Polyvision		918-756-7392	
Address (Number, Street, Cit	ty, St., and Zip	Telephone Number for Information	1
4301 N. Wood Driv	e	918-756-7392	
Okmulgee, OK. 74447		Date Prepared: 1-09-1991	
Section II-Hazardous Ingre			
Hazardous Components (Spe	cific Chemical Id	entity, Common Name)	
None Known			
Trong Time Wil			
Section III-Physical/Chemical	Characteristics		
Poiling Point		S	
Boiling Point		Specific Gravity (H ₂ 0=1	NA.
	NA		NA
Boiling Point Vapor Pressure		Specific Gravity (H ₂ 0=1 Inhaling Point	
Vapor Pressure	NA NA	Inhaling Point	NA NA
Vapor Pressure	NA		NA
Vapor Pressure		Inhaling Point	
Vapor Pressure Solubility in Water	NA	Inhaling Point	NA
Vapor Pressure Solubility in Water	NA	Inhaling Point	NA
Vapor Pressure Solubility in Water Appearance and Odor	NA NA	Inhaling Point Evaporation Rate	NA
Vapor Pressure Solubility in Water	NA NA	Inhaling Point	NA
Vapor Pressure Solubility in Water Appearance and Odor No Odor	NA NA	Inhaling Point Evaporation Rate	NA
Vapor Pressure Solubility in Water Appearance and Odor No Odor	NA NA	Inhaling Point Evaporation Rate	NA
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosic	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish	NA NA
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosion Flash Point (Method Used)	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish	NA NA
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosion Flash Point (Method Used) N/A	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosion Flash Point (Method Used)	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosion Flash Point (Method Used) N/A	NA NA Si on Hazard Data	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosic Flash Point (Method Used) N/A Extinguishing Media N/A	NA NA Son Hazard Data F	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL N/A N/A	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosic Flash Point (Method Used) N/A Extinguishing Media N/A	NA NA Son Hazard Data F	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL	NA NA UEL
Vapor Pressure Solubility in Water Appearance and Odor No Odor Section IV – Fire and Explosic Flash Point (Method Used) N/A	NA NA Son Hazard Data Fines N	Inhaling Point Evaporation Rate mooth Porcelain Finish lammable Limits LEL N/A N/A	NA NA UEL

Page 1 of 2 Effective date 12/13/16

Section	V -	Reactivity	Data
---------	-----	------------	------

Stable X None I Materials to Avoid None Known Hazardous Polymerization: May Occur May Not Occur May Not Occur May Not Occur No No Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Medical Conditions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper ha eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection:			
Materials to Avoid None Known	ns to Avoid		
Materials to Avoid None Known			
None Known Hazardous Polymerization: May Occur May Not Occur X No Section VI – Health Hazard Data Routes of Entry: Inhalation? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as prope protection. Steel edges may be sharp and can cut if proper ha eye protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes	oreseen		
Hazardous Polymerization: May Occur May Not Occur May Not Occur May Not Occur No Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures No Special Precautions Waste Disposal Method: Comply with all local, state and feel Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eye protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Respiratory Protection:			
May Not Occur X N Section VI – Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper ha eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
May Not Occur X N Section VI – Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P			
May Not Occur X N Section VI – Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes	tions to Avoid		
Section VI – Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eye protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P			
Section VI – Health Hazard Data Routes of Entry: Inhalation? Skin? No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eye protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P	one Foreseen		
Routes of Entry: Inhalation? No No No No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper had eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P	<u> </u>		
No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper has eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Protective Gloves: Yes Eye P			
No No Health Hazard (Acute and Chronic) None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper has eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Protective Gloves: Yes Eye P	Ingestion?		
None Known Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper had eve protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Yes	No		
Signs and Symptoms of Exposure N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper have eye protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Yes			
N/A Medical Conditions Generally Aggravated by Exposure: None Known Emergency and First Aid Procedures N/A Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper had eye protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
Section VII-Precautions for Safe Handling and Use: No Special Precautions Waste Disposal Method: Comply with all local, state and fee Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eye protection when working with porcelain to prevent chips feetion VII: Control Measures: Respiratory Protection: Protective Gloves: Yes			
No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper has eve protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
No Special Precautions Waste Disposal Method: Comply with all local, state and fe Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper have eye protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P			
Waste Disposal Method: Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Yes			
Precautions to be taken in Handling and Storing: Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Yes			
Use good industrial safety practices as required such as proper protection. Steel edges may be sharp and can cut if proper hat eve protection when working with porcelain to prevent chips for Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes	deral regulations		
protection. Steel edges may be sharp and can cut if proper ha eye protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
eye protection when working with porcelain to prevent chips f Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
Section VII: Control Measures: Respiratory Protection: Protective Gloves: Eye P Yes			
Protective Gloves: Eye P Yes	om damaging eyes.		
Yes	N/A/		
	Eye Protection:		
Other Protective Clothing or Equipment	V		
	Yes		
Work Hygiene Practices	res		

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee, expressed or implied, is made with respect to the information contained herein.

Page 2 of 2 Effective date 12/13/16