



Stain Mule™
The Stain Thickener

PRODUCT TECHNICAL DATA SHEET & APPLICATION INSTRUCTIONS

PRODUCT DESCRIPTION: Stain Mule™ The Stain Thickener		DIRECTIONS FOR USE/ APPLICATION:																									
<table border="1"> <tr><td>General Description:</td><td>Aqueous Gel</td></tr> <tr><td>Color:</td><td>Opaque Gel</td></tr> <tr><td>Odor:</td><td>Mild</td></tr> <tr><td>pH:</td><td>N/A</td></tr> <tr><td>Solubility:</td><td>Infinite in water</td></tr> <tr><td>Flammability:</td><td>Non-flammable</td></tr> <tr><td>Flash Point:</td><td>> 200° C</td></tr> <tr><td>Freeze/Thaw</td><td>Store between 38° F & 100° F</td></tr> <tr><td>Storage:</td><td>Stable under normal conditions.</td></tr> <tr><td>User Warning:</td><td>None</td></tr> <tr><td>Safety Wear:</td><td>Protective Eyewear</td></tr> <tr><td>Health rating:</td><td>0</td></tr> </table>		General Description:	Aqueous Gel	Color:	Opaque Gel	Odor:	Mild	pH:	N/A	Solubility:	Infinite in water	Flammability:	Non-flammable	Flash Point:	> 200° C	Freeze/Thaw	Store between 38° F & 100° F	Storage:	Stable under normal conditions.	User Warning:	None	Safety Wear:	Protective Eyewear	Health rating:	0	<ul style="list-style-type: none"> ▪ Ready for job-site mixing ▪ If using water based colorants, surface requires profiling first. Use Tek Gel™ for Profiling/HD24 Pre Grind™/Tek Gel for Flattooing™. ▪ In separate container, mix Stain Mule™ to color media. Suggested mixture – 1 part colorant to ½ part Stain Mule™. 1:1/2 (horizontal applications) ▪ Stir mixture well before applying ▪ Apply mixture to horizontal, vertical or inverted surfaces. (use more Stain Mule for vertical/inverted surfaces) ▪ Allow mixture to remain on surface in compliance with colorant manufacturer's recommendation. ▪ Neutralize acid stains in compliance with colorant manufacturer's recommendation. Stain Mule™ is water-soluble. ▪ If deeper color intensity is desired, repeat above steps. Read SDS prior to use 	
General Description:	Aqueous Gel																										
Color:	Opaque Gel																										
Odor:	Mild																										
pH:	N/A																										
Solubility:	Infinite in water																										
Flammability:	Non-flammable																										
Flash Point:	> 200° C																										
Freeze/Thaw	Store between 38° F & 100° F																										
Storage:	Stable under normal conditions.																										
User Warning:	None																										
Safety Wear:	Protective Eyewear																										
Health rating:	0																										
PRIMARY USE:		<p style="text-align: center;">TOP ADVANTAGES of Stain Mule™</p> <ol style="list-style-type: none"> 1. Ready for job-site color mixing 2. Allows color placement control 3. Can be applied to flat, vertical & inverted surfaces 4. Increases creativity 5. Gelled carrier dries slower giving colorant longer contact time 6. Reduces colorant waste 7. Increases applicator options 8. Increases customer satisfaction 9. Non-abrasive 10. Can utilize in-house craftsman, short training time 11. Job site flexibility 12. Safer for environment & end-user 13. Non-fuming, Non-flammable 14. Can be used on new & old concrete 15. Can be used on large & small job sites 16. Rinses with water 17. Flush to sewer 18. Excellent shelf life 																									
<ul style="list-style-type: none"> ▪ Designed for Job-Site color mixing for precision color placement to horizontal, vertical & inverted surfaces that are porous. ▪ When using water based colorants, surface requires profiling using Surface Gel Tek's Gelled Acid Products: Tek Gel™ for Profiling, HD24 Pre Grind™ 																											
LIMITATIONS/INCOMPATIBILITIES:																											
<ul style="list-style-type: none"> • Works with acid, water, acrylic, soy, and acetone based stains. • Lighter colorants may require additional applications to achieve desired color intensity. • When mixing dry powder colorants, once Stain Mule™ and colorant has dried on the surface, sweep or wipe surface thoroughly. Do not introduce water. • Avoid storing in continuous direct sunlight • Avoid freezing • Follow all applicable State, Federal and Local chemical disposal regulations. 																											
ORDERING INFORMATION:		PERFORMANCE TIPS:																									
Packaging: 1 Gallon & 5 Gallon pails (special order)		Testing is recommended for color intensity																									
Weight per container: 10 pounds		Product is not a degreaser.																									
DOT: Non-Hazardous – IATA, CFR 49: N/A		Coverage: Varies with surface of concrete and color intensity.																									
MANUFACTURE INFORMATION:		DISTRIBUTED BY:																									
Surface Gel Tek, LLC 10137 Huntsman Path Pensacola, FL 32514 www.surfacegeltek.com E-Mail – info@surfacegeltek.com																											
WARRANTY SUMMARY:																											
For complete warranty statement and important limitations, read the MSDS and Warranty Sheet. Generally, Surface Gel Tek, LLC represents and warrants only that its products are of consistent quality. No other oral or written statement is authorized. Any liability is limited to refund or replacement of defective product. The end user shall determine product's suitability and assume all risks and liability.																											