

SlideGloss

SPRAYABLE WATER REPELLENT FINISHING WAX

PRODUCT DATA SHEET



DESCRIPTION: SlideGloss® is a unique sprayable water repellent finishing wax that produces the quickest "WET LOOK SHINE" to dull color faded fiberglass water slides. It has been specially formulated to be easily sprayed-on and immediately wiped-off by your internal maintenance staff or seasonal employees. SlideGloss® requires no rubbing, buffing, cure time or special application tools. Due to its water repellent properties, SlideGloss® provides a protective barrier against scale build up on water sides, aquatic play features, metal, plastic, soft foam slides and many other aquatic structures. The negligible amount of SlideGloss® used WILL NOT CHANGE THE WATER CHEMISTRY OF THE POOL WATER.

SlideGloss® is perfect for touching up dull color faded fiberglass water slides when you don't have time to shut down your water slides and perform a comprehensive restoration using buffing compound and wax. Depending on rider usage, geographic location and weather conditions, one application typically lasts up to 1-2 weeks. One gallon will rejuvenate the interior surface of a standard 300 linear foot open flume body slide, roughly 3,000 sq. ft. A little bit goes a long way!

RECOMMENDED USES: SlideGloss® is recommended to be used on interior riding surfaces and the exterior skin of water slides to bring back a LIKE-NEW SHINE and to quickly enhance appearance. Due to abrasion from riders, it has limited protective qualities on interior riding surfaces. SlideGloss® is a high-viscous solvent based finishing wax with superior wetting agents that can be used anytime a slide is looking dull, in need of a quick "face lift" or to reduce static charge and friction on the ride path. It is ideal to dress up the appearance of a slide prior to a promotional event. It will not attract dust or dirt like most other sprayable waxes. SlideGloss® will enhance the "Slip-n-Shine™" and assist in the prevention of white haze scale build-up when used in your preventive maintenance program.

DIRECTIONS FOR USE: The usual precautionary measures for handling chemicals should be followed but no special clothing, goggles or gloves are required. For SlideGloss® to be effective, the product must be applied to a clean and adequately prepped surface. Any dirt, grease, body-grime, bird droppings, wax and other surface contaminants should be removed first with SlideRenu® SlideDetergent (Refer to Product Data Sheet for Application Instructions). After the surface is washed, it should be rinsed with potable quality water through a pressure washer. To remove calcium build-up and hard water mineral deposits, use SlideRenu® Calcitrol® (Refer to Product Data Sheet for Application Instructions). Rinse the surface with water after using Calcitrol® and let dry before applying SlideGloss®. Shake well before use and apply SlideGloss® directly onto a dry surface in a swirling motion using a clean, white, dry cloth or spray bottle.

Immediately wipe-off SlideGloss[®] using a white, dry cloth. Due to abrasion from riders and constant water flow, two applications are recommended on the ride glide path. When layering SlideGloss[®], wait 30 minutes before applying the next application.

PROPERTIES

- APPEARANCE: Clear Liquid
- ODOR: Slight Sweet Scent
- COVERAGE: 1 Gallon Yields 2 Protective Coats Which Will Cover the Interior Surface of a 300' Open Body Slide; Approximately 3,000 sq. ft.
- VOC's: None
- PH: Neutral
- SHELF LIFE: 12 Months. Keep From Freezing.
- APPLICATION TEMPERATURE: 50°F 100°F.
- FLAMMABLE: No
- BIODEGRADABLE: Yes

PRECAUTION: Irritant. Harmful if swallowed. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of eye contact flush with water. If irritation persists see a physician. If swallowed do not induce vomiting, give patient large quantities of water, followed by 1 or 2 glasses of milk if available. Consult a physician immediately.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY. READ PRODUCT DATA & SDS SHEET CAREFULLY BEFORE USE. DO NOT MIX THIS PRODUCT WITH ANY OTHER CHEMICALS. KEEP OUT OF REACH OF CHILDREN. FOR USE AND STORAGE BY TRAINED SERVICE PERSONS ONLY. IN AN EMERGENCY CALL 800-424-9300.

NOTICE: Manufacturer makes no warranty express or implied, nor accepts any responsibility for any direct or consequential damages beyond purchase price because manufacturer cannot control or effect use. Manufacturer will not be responsible for any injury, loss, or damage, if product is used in any manner not in compliance with label directions or if precautions are not observed.

This product is available in one gallon containers and sold exclusively by AquaShield Products, LLC.

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Slide Repu WAXING PROCEDURE

The following restoration procedure has been developed by AquaShield Products, LLC based on years of experience restoring the LIKE-NEW and WET-LOOK shine to dull color faded water slides and aquatic play structures. To obtain professional results, we recommend a HOT WATER 3,500 PSI pressure washer be used when rinsing the slide.

YOUR SAFETY IS YOUR PERSONAL RESPONSIBILITY, ALWAYS FOLLOW THE APPLICATION INSTRUCTIONS ON THE PRODUCT DATA SHEETS AND SAFETY REQUIREMENTS SHOWN ON THE SDS (Safety Data Sheet) PRIOR TO APPLYING ANY OF OUR PRODUCTS. DO NOT APPLY ANY SLIDERENU® PRODUCTS WHEN THE SURFACE TEMPERATURE IS OVER 100°F.

- 1. If the interior slide joints are not permanently sealed, DO NOT REMOVE any caulk from the interior slide joints. The caulk will be removed and seams re-caulked after the slide has been waxed.
- 2. Clean all surfaces to be restored with undiluted SlideDetergentTM using a spray bottle and scrub brush. Refer to the SlideDetergentTM label for the proper amount to use, agitation method and work time. Always clean the slide starting from the bottom working your way up to the top of the slide.
- 3. Rinse the slide starting at the top of the slide working your way down to the bottom of the slide with clean tap water through a pressure washer. The negligible amount of SlideDetergent™ used WILL NOT CHANGE THE CHEMISTRY OF THE POOL WATER.
- 4. Remove all hard water mineral deposits, water scum lines and calcium scale build-up with undiluted SlideRenu® Calcitrol®. When removing calcium silicate (heavy scale build-up), wet sand with fine 1000-1200 grit sandpaper while spraying undiluted Calcitrol® directly on the surface, while wearing a mask and safety gloves. Refer to the Calcitrol® label for the proper amount

to use, agitation method and work time. The negligible amount of Calcitrol ® used WILL NOT CHANGE THE CHEMISTRY OF THE POOL WATER.

- 5. Rinse the slide starting at the top of the slide working your way down to the bottom of the slide with clean tap water through a pressure washer.
- 6. Apply a small amount of SlideCompound $^{\text{TM}}$ to a moistened wool compounding pad attached to a variable speed buffer or a moistened clean, white cloth to reduce surface friction. Set RPMs at 2000-2500 for heaving cutting and work compound back and forth in a swirling motion in 2' x 2' sq. ft. sections. Refer to the

SlideCompound™ label for the proper amount to use, agitation method and work time.

7. Remove SlideCompoundTM after a white haze has formed (2-3 minutes) using a clean wool pad at 2500-3000 RPMs. Sweep compound residue to the exit piece of the slide and collect residue in a garbage can, bag or wet/dry vacuum cleaner.

8. Apply a small amount of SlideWaxTM using a foam finishing pad





attached to a variable speed buffer or a clean white cloth. Set RPMs at 1000–1500 for fine finishing and work wax in a swirling motion in $2' \times 2'$ ft. sections. Refer to the SlideWaxTM label for the proper amount to use, agitation method and work time.

- 9. Remove SlideWaxTM after a white haze has formed (2-3 minutes) using a clean foam finishing pad at 1500–2000 RPMs. Sweep wax residue to the exit piece of the slide and collect residue in a garbage can, bag or wet/dry vacuum cleaner.
- 10. Remove the existing caulk using a utility knife or hook and pick seal puller. Sand the interior of the seam with 100 grit sandpaper. Sweep out the caulk residue and wipe the seam with acetone on a white clean cloth. Caulk the interior joints with SlideCaulk $^{\text{TM}}$. Wipe off any excess caulk on the ride path with mineral spirits or acetone.
- 11. After the caulk has formed a film (2-3 hours), spray on/wipe off SlideGloss®, a water repellent and white-haze scale preventative finishing wax. Refer to the SlideGloss® label for the proper amount to use, agitation method and work time. You may use SlideGloss® any time the slide is looking dull or the velocity of the rider has slowed down.
- 12. Use SlideSoapTM as a routine maintenance water slide cleaner to emulsify and prevent excessive build-up of dirt, body-grime, bird droppings, sun tan lotions and most surface contaminants. Using SlideSoap™ throughout the operating season won't strip wax or remove any type of water slide protectant.

DO NOT OPERATE THE SLIDE FOR 6-8 HOURS TO ENSURE THE CAULK AND WAX SYSTEM HAS PROPERLY CURED.

PLEASE NOTE: Severely oxidized slides and slides 10+ years old will generally not hold their WET-LOOK shine for more than two-three (2-3) weeks due to permanent loss of color from chlorinated water, UV exposure and rider abrasion.

Contact us for a resurfacing quote for your slides!

SlideRenu® has developed the only WATER SLIDE RESTORATION SYSTEM in the aquatics industry that consists of a comprehensive line of specially formulated cleaners, de-scalers, waxes, caulks and PolySilox resurfacing gelcoats and application methods that keep water slides, aquatic play features and soft foam kiddie slides looking LIKE-NEW from opening day to closing day!

Using the our system will enhance the SLIP-n-SHINE™ and assist in the prevention of white haze scale build-up when used in a pre-determined maintenance program. To learn more about the products and services we offer, visit www.SlideRenu.com



SlideRenu® products shown above (lleft to right): SlideSoap™, SlideDetergent™, Calcitrol®, SlideCompound™, SlideWax™, SlideGloss®, SlideCaulk™, Wool and Foam Compounding Pads

