POWERBASE / SIDER-PROOF FF-PR

Product Data

Features and uses:

- Polymer modified white base coat for added flexibility and perfect adherence.
- “Roll it and blade it smooth” pool plaster
- A true cement-based pool plaster finish
- Perfect for swimming pools, hot tubs, below grade & water tanks.
- Pre-measured plaster kit for error free mixing
- Yields a smooth pool plaster finish
- Water clean up
- Available in several pre-blended standard and custom colors.
- Also available with premixed speckled colored quartz

A cement-based, polymer modified, waterproofing cement plaster system for swimming pools comprised of a flexible base-coat and a Roll-On Cement Pool Plaster.

Coverage:
100 sf / 55 lb bag of Powerbase
60 sf / kit of Sider Proof FF-PR

Packaging:
Powerbase:
55lb (25 kg) bag
Sider Proof FF-PR:
53.2lb (24 kg) kit

Shelf Life:
Shelf life is 6 months in the original sealed packaging properly sheltered in a dry environment.

Storage:
Shelter in a dry environment from extreme heat, direct sunlight, rain and freezing.
Approved Surfaces
Existing unpainted pool plaster, marcite, poured concrete (with basecoat), gunite & shotcrete pools (with basecoat), concrete blocks (with basecoat), ICF – Insulated Concrete Forms (with base coat) and most any other masonry surfaces (call us for details if unsure of existing surface). This coating cannot be applied to painted surfaces, steel or fiberglass surfaces.

Existing surfaces must be solid, sound and free of all bond inhibiting materials including dirt, algae, efflorescence, release agents, grease, form oils and other foreign particles. Remove paint and loose/damaged materials by water blasting, sandblasting or mechanical wire brushing. An acid-wash/acid-etch is required on any concrete surfaces to expose the aggregate and provide a proper mechanical bond followed by the application of a neutralizing treatment (example: TSP).

Damages, indentions, high stress areas and cracks and irregular surfaces must be resurfaced and leveled using Sider-Repair to required tolerance and smoothness.

Mixing Instructions

Powerbase
Approximately 6 to 7 quarts (1 3/4 gallons) of clean cool potable water is to be added per bag of Powerbase. Mix in a clean pail with a ½” drill and paddle or stucco mixer for 3 to 4 minutes to yield good plasticity and a homogeneous mix. Allow mix to rest for 3 to 4 minutes then remix adding water to adjust workability. Do not re-temper the material nor use partially set or frozen material in the mix.

Sider-Proof FF-PR
ENSURE THAT THE MATERIAL IS STORED AWAY FROM DIRECT SUNLIGHT. IF WARM MATERIAL IS MIXED, IT WILL SET VERY RAPIDLY.

Shake well and pour the Sider-Proof FF-PR liquid into a clean bucket and then add ½ bag of powder. Mix thoroughly with a drill and mixing paddle for 10 to 20 seconds. Then add the rest of the powder and mix no less than 3 minutes to yield a good plasticity and achieve a homogeneous mix. Always pour the liquid component in first and then add powder while mixing for optimal results. Do not add any products in the mix, but you may add up to approximately ¼ to ½ cup of clean potable water to achieve a desired workability. If adding water to the mix, ensure the water is cool and not directly from the hose lying in the sun. Do not water-down the material too much as it will prevent the application of a thick coat.

The thickness of the applied material in two coats will be a minimum of 3/16” and a maximum of 1/4” with each coat of equal thickness to ensure proper hardness. If the material thickens in the mixing pail during the application process, you may add a small amount of water in the mix and remix the material to achieve the desired consistency. Do not use partially set or frozen material in the mix.
Application

Powerbase

Apply Powerbase directly over the plaster or concrete surface with a clean, stainless steel trowel to a uniform thickness of 1/8” (3 mm) and level to achieve a smooth base-coat. Allow to dry for a minimum of 48 hours with sun exposure in ambient temperature above 70°F (21.1°C).

Sider-Proof FF-PR

IT IS RECOMMENDED TO APPLY THE MATERIAL IN THE EARLY MORNING DURING COOLER TEMPERATURES, AS A HOT SURFACE MAY FORCE THE MATERIAL TO SET TOO QUICKLY.

Apply Sider-Proof FF-PR directly to Powerbase. The thickness of the applied material in two coats will be a minimum of 3/16” and a maximum of 1/4” with each coat of equal thickness to ensure proper hardness. Additional coats of equal thickness may be applied if necessary.

Apply when ambient and shell/surface temperatures are above 45° F (8° C) during application and drying period. Do not apply to overheated, excessively dry or frozen substrate, or during periods of high winds. Mist as necessary to prevent rapid drying in high temperature applications. Do not allow more than 5 days between coats.

Once mixed, dip the roller directly into the mixing pail; do not use a roller pan. Apply the first coat with a paint roller and roll smoothly; then immediately and simultaneously smooth the coating with the MagicTrowel® from bottom-to-top for the walls and side-to-side for the floor (remove the cover from the MagicTrowel®). Keep the rubber blade on the MagicTrowel® continuously clean and wet. Allow for a slight rough finish on the first coat to ensure proper mechanical adherence of the second coat. Do not roll over applied material that has already started to set as it will damage it.

Allow the first coat to dry for approximately 24 hours (depending on ambient conditions) prior to the application of the second coat; however, do not allow more than 5 days between coats. Apply the second coat in the same manner as the first coat. Apply the second coat with a paint roller and roll smoothly, then immediately smooth the coating with the MagicTrowel®. For details, corners, steps and edges, sponge floating may be used to render a smooth finish.

To expose the quartz for the Sider-Proof FF-PR in the Speckled Colors (premixed with colored quartz), during the application of the second coat, sponge float the coating as it starts to set by lightly misting the surface with water (using a hand-held spray bottle) and gently rubbing the coating in a circular motion with a damp grout sponge, until the quartz are evenly revealed.

Tips:

- It is recommended to apply each coat continuously to prevent ‘cold joints’. If the project is too large to complete each coat continuously, then a tile break may be installed.
- To render a very smooth finish, using a spray bottle, lightly mist the surface with clean water while using the MagicTrowel®.
- After 24 hours to 48 hours of drying time following the second coat, any rough areas may be sanded with a fine grit sand paper for a smooth finish.
Start-Up Procedures

Allow Sider-Proof FF-PR to fully dry (minimum 48 hrs - depending on ambient temperatures) prior to filling the pool with clean water. Additional drying time is recommended for indoor projects or projects in cooler ambient temperatures. Ensure that all signs of dampness in Sider-Proof FF-PR have dried and the coating is uniform in color.

Regardless of the amount of time the coating has air-dried, the following instructions must be followed starting with day 1. Sider-Proof FF-PR may remain out of the water as long as desired without the risk of check-cracking; however, the coating will continue to harden and reach full cure once underwater.

At no time should any person or pets be allowed in the pool during the fill and start-up process.

For all pools, it is recommended to pre-dilute all chemicals with pool water in a pail prior to adding to the pool water. To ensure years of long-lasting durability, continually maintain a balanced water chemistry.

Start-up process:

- Place a clean rag on the end of the hose and place the hose in the main drain to prevent damage to the surface of the coating.
- Fill the pool with clean water to the middle of the skimmer or specified water level without interruption to help prevent a ring to form on the surface of the plaster.

- Once the pool is filled:
  - Begin circulating the water by starting the pump and filter, and continue running 24 hours a day.
  - The use of a sequestering agent/stain & scale is required (follow chemical manufacturer recommended dosage for your specific pool volume).
  - Test pH, alkalinity & calcium hardness
    - Alkalinity should be adjusted to 80 ppm to 120 ppm
    - pH should be adjusted to 7.2 to 7.6
  - Continue adjusting your pH & Alkalinity daily
  - After 5 days of constant water circulation (depending on ambient conditions – i.e.: temperatures, etc), adjust the pool water to the following levels:
    - Free Chlorine: 1.0 to 3.0 ppm
    - pH: 7.4 to 7.6
    - Total Alkalinity 80 - 120 ppm
    - Calcium Hardness: 200 - 400 ppm
    - Stabilizer: 30 to 100 ppm
  - After 5 days of constant water circulation, you may return your filtration timer to a normal operating cycle.
  - For salt water pools, you may add salt after 14 days of constant water circulation.

- Do not add calcium chloride for the first 5 days.
- Do not add salt for 14 days in salt water systems (liquid chlorine may be used temporarily).
- Do not brush the coating or allow anything abrasive against the coating for 14 days.
- Do not use a manual wheeled vacuum system for 14 days.
- Do not use an automatic pool cleaner for four weeks.
- Additional drying time is recommended for indoor projects.
Recommended Tools

- **Drill:** DeWalt ½” drill, Type 3, 7.8 A / 450 rpm or similar
- **Paddle:** Large square mortar paddle (not small paint paddle)
- **Trowel:** Stainless steel trowel
- **Pail:** 5-gallon plastic pail or larger
- **Roller:** 9” shed-resistant fabric, 3/8” to 1/2” nap
- **MagicTrowel®** (photo right): Available in different sizes, 12” and 18” are recommended
- **Sponge:** Masonry/grout sponge
- **Sanding Sponge:** Fine/Medium grit sanding sponge

Limitations

Apply when ambient and shell/surface temperatures are above 45° F (8° C) during application and drying period. Do not apply to overheated, excessively dry or frozen substrate, or during periods of high winds. Mist as necessary to prevent rapid drying in high temperature applications. Do not allow more than 5 days between coats. Due to the natural ingredients which make up Sider-Proof FF-PR or the nature of the substrate, the development of efflorescence may naturally occur and appear on the surface of Sider-Proof FF-PR. Sider-Proof FF-PR may remain out of the water as long as desired without the risk of check-cracking; however, the coating will continue to harden and reach full cure once underwater. This coating cannot be applied to painted surfaces, steel or fiberglass surfaces.

Note: Final texture and color of installed material may vary due to its composition and variations in application tools and techniques, weather and lighting conditions, and other factors beyond the control of the manufacturer. Sider-Crete, Inc. assumes no liability for variations caused by conditions beyond its control.

Clean Up

Clean tools and equipment after use prior to drying with water. Clean up and remove all debris and materials from the site caused by the installation according to federal, state and local regulations and dispose of waste in an approved landfill.

Health and Safety

KEEP OUT OF REACH OF CHILDREN AND ANIMALS. Product is alkaline and may burn or irritate upon contact with eyes or skin. Do not ingest. Use of safety goggles, rubber gloves and dust respirator is recommended. This product contains crystalline silica. Take measures to contain and reduce dust.

First Aid

In case of eye contact, flush thoroughly with water for at least 15 minutes and SEEK IMMEDIATE MEDICAL ATTENTION. For skin contact, wash thoroughly with soap and water. If swallowed, SEEK IMMEDIATE MEDICAL ATTENTION. For additional information, call Sider-Crete, Inc. at 888- 743-3750. Refer to Material Safety Data Sheet (MSDS) for further information.

Attention

Sider-Crete, Inc. products shall be prepared, mixed and applied for its intended use, in strict accordance with Sider-Crete’s recommended mixture and application procedures and specifications. Defects in materials caused by improper storage, misuse, mishandling or failure to strictly follow the specific application specifications and procedures of Sider-Crete, Inc. for its various products are not warranted under any circumstances. Sider-Crete, Inc. shall not be responsible for any damage or injury caused in whole or in part by force majeure, structural movement, insufficient, improper or defective waterproofing between Sider-Crete and non-Sider-Crete materials, nor any other damage or injury not solely and directly caused by a defect in Sider-Crete, Inc. products. Users and/or Purchasers agree that Sider-Crete, Inc. cannot accept any liability for omissions, errors, end-result of projects, or any cause or effects resulting from our recommendations. Users and/or Purchasers should contact their architect and/or engineer regarding the appropriate product to be specified and used for their project and acquire the latest products specifications, to ensure that any information used to make decisions about the product(s) is as up-to-date and complete as possible. All sales are subject to Sider-Crete, Inc.’s Terms and Conditions of Sales.

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