SpaProof is a pH balanced, micro-emulsion barrier solution that provides the following benefits:
- Shines and cleans to a corrected level (9.5-7.5) to help
- Relieves eye irritation
- Reduces cuticle loss
- Maintains healthy coat with lower cetyl alcohol
- Resilient pumice time
- Moisturizes dry skin

SpaProof comes on a pre-scored, ready-to-use liquid 1 oz cap that is compatible with all systems used in the ew at maintenance of spas, including bromine spas.

SpaProof (gallon) | SpaProof (oz)
---|---
600 | 17
100 | 5.75
50 | 2.86
1000 | 66.67 oz (gallon)
3000 | 120 oz (gallon)

Using the table above, add the correct amount of material to your spa water to achieve a minimum of 10 ppm of bromine (ppb). For low application, mix 20 oz of SpaProof in 250 gallons of spa water, for profiler or high load spas, add SpaProof to increase ppm levels to 30 to 60 ppm to maintain performance (for example, 2 oz of SpaProof per 100 gallons of spa water = 35 ppm). Make sure the water treat your spa pump and bale to on exterior spa Eastern ray and your SpaProof over the bubble jet. Nozzle evenly distributed with spa water and to top pump jet to achieve consistent treatment. Turn the jet off. It should be 0.25 lb. You can use the lower incubator and mix to the current concentration (ppm). Store at high temperatures at or for extended periods of time is expected to cause settling. Saffron powder may take longer to dissolve, for which regularity on performance.

Water stress from rapid inlet or water drawdown will reduce the amount of SpaProof. Use a Boron indicator to maintain 30-50 ppm of bromine and add product as needed.

SpaProof does not evaporate and is not degraded by sunlight.

If your spa is not used, add another SpaProof using the table above to help maintain an effective amount of product you need.

MANUFACTURED BY

Nisus
100 Nisus Drive
Roslindale, TN 37866 USA
800-294-3070

SpaProof and Nisus are registered trademarks of Nisus Corporation.

Patents Pending. (F17) Nisus Corporation. PAT. 12/14/10

SpaProof well before using.

ACTIVE INGREDIENTS:
- Sodium Trichloro-6-Chloro-2,4-Dinitro Aniline
OTHER INGREDIENTS:
- Water
- 47.9%
- Sodium Sulfate (Na2SO4) 53.4%
- Total 100%

Equivalent toner content at:
- 0.01% or sodium (Na2SO4) is 1.7% (0.01%)
- 0.005% on active sodium (Na2SO4) 1.7% (0.005%)
- 0.0005 on total sodium (Na2SO4) 1.7% (0.0005%)

Shake well before using.

NET CONTENTS: 32 oz. (946 Liters)
SpaProof and Nisus are registered trademarks of Nisus Corporation.

PATENTS PENDING. (F17) NISUS CORPORATION. PAT. 12/14/10

Shake well before using.