

AQURON[®] 1200 PROVEN SINCE 1985

STONE PRESERVATIVE TREATMENT

MANUFACTURERS

Aquron Corporation P.O. Box 758 Rockwall, Texas 75087 (800) 342-4649 Toll Free Telephone (888) 412-1543 Toll Free FAX (972) 412-4649 Telephone (972) 412-1543 FAX

PRODUCT DESCRIPTION

Aquron[®] SPT-1200 is a clear, penetrating preservative treatment solution.

BASIC USE

Aquron[®] SPT-1200 is a clear, penetrating preservative treatment solution designed for sealing and preserving brick, slate, natural stone, stucco, concrete and other masonry. Aquron[®] SPT-1200 is a water borne water proofing repellent that provides a tough breathing type water barrier beneath and to the surface. Aquron[®] SPT-1200 helps keep surfaces clean while preserving the natural appearance of the masonry and concrete.

Aquron[®] SPT-1200 conditions surfaces for subsequent applications of paint, stains, coatings, adhesives etc. Aquron[®] SPT-1200 retards or eliminates efflorescence, and its application resists cracking and spalling of vertical and horizontal surfaces from successive freeze thaw cycles.

The use of **Aquron® SPT-1200** will enhance surface traction (as well as the bonding quality of paints and other topicals)

Aquron[®] **SPT-1200** is non-polluting, non-toxic, non-flammable, and user friendly.

SOME ATTRIBUTES

- Stays pliable
- Waterproofs surface
- Improves traction
- Resists freeze/thaw spall-off
- Abrasion resistant
- Makes ice removal easier
- Resist fungus and mildew
- Conditions surface for topicals
- Retards or eliminates efflorescence
- Hydrocarbon resistant

PRECAUTIONS

Spills or spray droplets in contact with glass or any area not specified to be treated should be removed immediately with water and cloth or brush. DO NOT ALLOW TO DRY. Dried product is very difficult to remove.

COMPOSITION

Aquron[®] **SPT-1200** is an aqueous resin silicanate that waterproofs, hardens, preserves, and is a breathable barrier in natural stone, slate, concrete, and other masonry.

APPLICABLE STANDARDS

 $\mathbf{Aquron}^{\circledast}\ \mathbf{SPT-1200}$ meets or exceeds the following standards:

- ASTM C-67 Section 7
 - tion 7 Water absorption on 9 Suction

Efflorescence

Freeze-thaw resistance

Artificial weathering

Salt attack resistance

Chloride ion penetration

- ASTM-67 Section 9
- ASTM C-67 Section 10
- ASTM C-666
- ASTM C-23-69
 ASTM C-666
- ASIM C-666
- AASHTO T259-78
 VOC (VOS Compliant)
- VOC/VOS Compliant

PHYSICAL PROPERTIES

Physical
Odor
Specific gravity1.02±
Weight per gallon
Boiling point 230°F/110°C
pH
Solvent water
Flash point
Toxicitynone
Freeze temperature
Hazardous vapors
Environmentally neutral
Shelf life indefinite
Freeze harm
Flammability
VOC/VOS compliant
Resistance to UV excellent
Paintable yes
Waste disposal methods non-hazardous
Equipment cleaning solvent mild soap & water

INSTALLATION 🗖

JOB CONDITIONS

- Do not proceed with application of Aquron[®] 1200 when ambient temperature and/or substrate temperatures are less than 50°F/10°C or forecasted to drop below 50°F/10°C during the next 6 hours.
- 2. Do not apply **Aquron® 1200** in rainy conditions or when rain is expected within 24 hours.
- Should temperature be extremely hot, application should be made at late night or early morning.
- 4. Caution should be taken in windy conditions as Aquron[®] SPT-1200 if allowed to dry on glass or any area not specified to be treated is very difficult to remove. (Remove immediately with water and cloth or brush).

APPLICATION PROCEDURE

1. Coverage Rate

TYPE OF SURFACE		
	ft²/GAL	m²/L
Limestone	200-300	4-7m ²
Adobe	250-350	5-8m²
Brick	300-550	7-13m ²
Grout	350-700	8-16m ²
Plaster	350-550	8-13m ²
Stucco	200-450	7-12m ²
Concrete Brick	200-300	4-7m ²
Man-made Stone	250-450	5-10m ²
Slate	400-500	9-12m ²
Clay Tile	400-600	9-14m ²
Concrete	300-450	7-10m ²
Pavers	300-400	7-9m ²

- Application is to be made with low pressure spray equipment with tip size of .026 to .072. DO NOT ATOMIZE (use pump-up garden sprayer with fan tip).
- Holding tip 6"-12"/150-300mm from surface using overlapping spray pattern and fanning motion at the end of each horizontal pass.
- 4. Entire area being treated is to be saturated, but do not allow Aquron[®] SPT-1200 to puddle, if so disperse puddled area with broom 1-4 hours after application is completed (do not allow puddles of Aquron[®] SPT-1200 to dry as whiting effects may occur).

WARRANTIES AND LIMITATIONS OF LIABILITY

Aquron Corporation ("Seller") warrants that if any goods supplied prove defective in workmanship or materials, that Seller shall replace them or refund their purchase price. Aquron Corporation offers a performance warranty for its **Aquron® SPT-1200** product. This warranty for the performance of **Aquron® SPT-1200** must be requested from the Aquron Corporation and initiated prior to applying **Aquron® SPT-1200**. Failure to initiate warranty of performance prior to application, holds harmless Aquron Corporation of any liability arising from its use, and user assumes all risk and liabilities whatsoever in connection therewith. The terms of this paragraph may not be orally modified. There are no warranties express or implied which extend beyond the face herewith.

- Precautions should be taken to cover any areas not intended to be sprayed, as dried product is difficult to remove. Should overspray or accidental contact be made, remove product with water and brush or cloth before it dries.
- Depending on temperature and other weather conditions, Aquron[®] SPT-1200 will normally dry in 12-24 hours at 70°F/21°C.

CLEAN-UP & SAFETY

No special clothing, breathing apparatus, goggles or gloves are necessary but in enclosed areas it is advisable to wear a suitable respirator to avoid possible irritation to breathing.

Attention should be made to watches, spectacles or eyeglasses etc., as Aquron[®] SPT-1200 once dried is difficult to remove!

Clean equipment using water and mild soap. Never store spray equipment without cleaning and following manufacturer's recommendations for storage between usage.

SHELF LIFE

Shelf life is indefinite provided containers are kept tightly sealed when not in use.

PACKAGING

Aquron[®] **SPT-1200** is available in 5 gallon/18.9 liters and 55 gallon/208.2 liters drum size. **Aquron**[®] **SPT-1200** is also available in bulk containers.

MAINTENANCE

Special maintenance of treated area is not required.

TECHNICAL SERVICES

Technical information and assistance may be obtained from your local dealer, or by calling the technical department of the Aquron Corporation at (972) 412-4649, (800) 342-4649 Office, or (972) 412-1543 FAX or toll free FAX (888) 412-1543.

