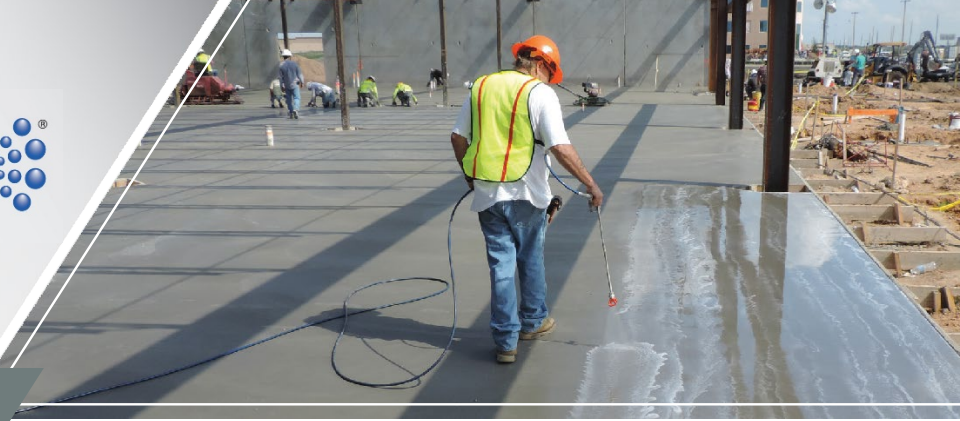


# DISTRIBUTED BY ANDERSON MINERAL PRODUCTS LLC



## As of 2020, Spray-Lock Concrete Protection (SCP) has protected over 250 million square feet of concrete worldwide.

SCP technology offers the quickest and most cost-effective protection solutions that meet the demands of today's fast-track construction process. SCP technology is often used as a superior curing medium. Testing has shown that SCP treatment performs equal to or better than 28-day moist cured samples. User safe with zero VOC content, SCP products allow coatings and coverings to be successfully installed in as little as 14 days after concrete placement with no moisture-related failure problems in structurally

sound concrete. SCP technology saves costly flooring/surfacing preparation, and leaves no topical residue.

SCP technology can be used on any uncoated architectural or structural concrete. After proper preparation and treatment with SCP technology, existing concrete slabs, walls, structural elements, and overhead applications are permanently waterproofed. For distressed structural concrete, SCP offers a formulation to reduce continued reinforcing steel corrosion.



Superior concrete treatment solutions for several market segments, including:

- » Waterproofing
- » Agriculture
- » Marine
- » Hospitality
- » General contractor
- » Civil and site work
- » Flatwork
- » Poured wall foundation
- » Parking decks and other pre-cast concrete projects

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**P3 Protect**



**P3 Industrial**



**P3 Marine**

**Intended Use**

Exterior

Interior / Exterior

Exterior

**For Curing/  
Fresh Concrete**

Yes

Yes

Yes

**Existing Concrete**

Yes

Yes

Yes

**Key Performances**

- Curing
- De-icing protection
- Chlorides protection
- Reduced maintenance

- Reduced permeability
- Waterproofing
- Curing

- Reduced permeability
- Chlorides protection
- Abrasion resistance
- Reduced maintenance

**Qualifier Tests**

ASTM C666, C672,  
C1556, C1585

ASTM C666, C672,  
C1556, C1585;  
EN 12390

ASTM C1566, C1803;  
EN 12390-8; NT 492

**Waterproofing**

No

Yes

Yes

**Treated Concrete  
Can Be Covered**

No

Yes

No

**Performance  
Warranty**

Limited

5 years

Limited

**Coverage Rate  
(Sq. Ft. per 5-gal)**

1,200

1,000

750