

VAPOR LOCK™ 20/20

Accreditations: ASTM C494 | NSF - 61

DESCRIPTION

Vapor Lock™ 20/20 is a ready to use concrete admixture that when properly utilized makes concrete water and vapor proof. Vapor Lock™ 20/20 reacts with the calcium hydroxide created by the Portland cement reaction with water. This chemical reaction is similar to a pozzolanic material such as flyash, GGBFS and silica fume, but more controlled and predictable.

BASIC USES

Vapor Lock™20/20 is used in applications where it is desirable to bond moisture sensitive coatings and adhesives to any concrete surface including flooring, roofing, fluid applied air barriers, or below grade water proofing.

MAJOR ADVANTAGES OF VAPOR LOCK™ 20/20

- Allows for the installation of moisture sensitive coatings & adhesives within the construction schedule
- · Warranted labor & material replacement in the event of a moisture related failure
- Provides a comprehensive risk management tool for all stakeholders
- Warranty is underwritten by Lloyd's of London for each project with a 3rd party insurance policy
- No topical moisture treatments are necessary
- Tremendous cost & schedule savings
- Increased concrete density & hardness
- Increased abrasion resistance
- · Virtually eliminates:
 - » Dusting
 - » Slab curl
 - » Plastic & drying shrinkage cracking
 - » Freeze-thaw spalling
 - » De lamination

TECHNICAL & PRODUCT DATA

Appearance:

Clear

Odor:

None

Toxicity:

None

Flammability: None

:Hq

11-12

Shelf Life:

1 Year

Weight:

5Kg per 3.8 Litres

Freeze Temp:

0°C Storage Temp: 1.6°C - 24°C

Solvent:

None, water based

Acid

Resistance:

Excellent

Hazardous

None

Vapors: Capillary

Break:

Integral C-S-H

Installation:

All cementitious materials

Number of

components: 1

Packaging:

1320L Totes, 1040L Totes,

208L Drums, 20L Containers



REV: 26092022 1 of 2



VAPOR LOCKTM 20/20

Accreditations: ASTM C494 | NSF - 61

APPLICATION INSTRUCTIONS

Cast in Place, Normal Weight Concrete - Vapor Lock $20/20^{\text{TM}}$ standard dosage is 10 ounces per 100 weight of cementitious materials and should be added with the head water for the best results. Contact your SPG representative for dosage rate verification or if introduction with the head water is not possible or practical. This dose needs to be accurate within 0% and +3%. Vapor LockTM 20/20 must be added to concrete by a ready mix or pre-cast provider that is certified by SPG to utilize this material.

SPECIAL HANDLING

Do not allow the product to freeze. Discard any frozen or separated product.

SAFETY

Please refer to SDS at **spggogreen.com.au** or contact SPG.

PROJECT SPECIFIC WARRANTY

Project specific Warranties are available for water proofing and spalling elimination. These Warranties must be pre-approved by manufacturer and contain certain limitations.

All SPG warranties are underwritten by a Lloyd's of London policy in the amount of CAD\$20,000,000.00. For more information, contact your SPG representative.

WARRANTY DISCLAIMER

The information herein is to assist customers with product selection. Our products are intended for sale to qualified industrial and commercial customers. Customers shall be responsible for inspection of product prior to use to determine suitability for and applicability to their application. Trial batch mixes are encouraged with certified ready mix providers. We warrant that our products will meet our written specifications. Nothing herein shall constitute a warranty expressed or implied, including any warranty of merchantability or fitness, nor is protection from any loss or patent to be inferred. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages. Project specific warranties are available for waterproofing and concrete durability.

Contact SPG prior to installation for project specific warranty registration and requirements.



INFO@SPGGOGREEN.COM.AU ~ SPGGOGREEN.COM.AU

REV: 26092022 2 of 2