

ANTIVAP

EVAPORATION RETARDER

SINAK AntiVap™ is a cost-effective, proprietary water-based compound used to reduce early evaporation of moisture from freshly placed concrete prior to finishing.

FEATURES & BENEFITS

- Reduces Surface Moisture Evaporation
- Mitigates Plastic Shrinkage Cracks
- Universally Compatible

- Reduces Dusting
- Excels in Hot Weather Conditio0ns

SINAK SYSTEMS

- **SINAK FINISHING AID™**: All concrete and cementitious products
- SINAK VC-5TM: 20-year flooring/roofing warranty
- **SINAK LITHIUMCURE 2000[™]**: Hard trowelled or burnished slabs or polished concrete
- **SINAK LITHIUMCURE 1000TM**: Textured or broom finished slabs or potable water applications
- CURE3D™: Interior and exterior concrete

CONDITIONS FOR USE

· Windy Conditions · High Temperature · Low Humidity · Direct Sunlight · Heated Interiors

INSTALLATION

SINAK AntiVapTM is ready to use. Mix thoroughly prior to use. Apply mixed SINAK AntiVapTM using a low-pressure sprayer with a flow rate of 0.5 gallon per minute. SINAK AntiVapTM should be applied immediately after concrete placement or between finishing operations, as needed. Only apply SINAK AntiVapTM as required. Do not use SINAK AntiVapTM during final finish. Clean all equipment immediately after use with soap and water. Use SINAK Finishing AidTM as required during final finish. Apply the appropriate SINAK curing product to cure the concrete.

PRECAUTIONS

Do not apply SINAK AntiVapTM as a final finishing aid. SINAK AntiVapTM is an evaporation retarder only. Do not allow puddling. For questions regarding SINAK AntiVapTM contact SINAK Corporation.

COVERAGE RATES (SUBJECT TO SURFACE FINISH & AMBIENT CONDITIONS)

One-coat coverage rate is 400-600 sq ft per gallon (10-15 sq m per liter). Each concrete placement is unique. Weather conditions, mix designs and geography all play a role in the ability to finish the concrete surface. To determine the need for use and coverage rates, a small test sample is recommended.

STORAGE & HANDLING

SINAK AntiVap™ has a two year shelf life when stored in a cool dry area out of direct sunlight. Must be kept in tightly secured containers to prevent evaporation and contamination. SINAK AntiVap™ MUST be protected from freezing. Product that has frozen will not function as intended, and should be discarded.

AVAILABILITY

SINAK AntiVap™ is available in 5-gallon (18.9-liter) pails, 55-gallon (208.2-liter) drums and 275-gallon (1041-liter) totes from selected distributors.

TECHNICAL ASSISTANCE

Technical assistance is available from the manufacturer.

SINAK Corporation warrants its products to be free from manufacturing defects and to meet the technical properties on the current product information sheet. To the maximum extent permitted by law, this express warranty and the remedies specified below are exclusive and in lieu of all other warranties and remedies. Any implied warranties including without limitation implied warranties of merchantability and fitness for a particular purpose are excluded. SINAK Corporation's liability under this product warranty shall be limited to a refund of purchase price or replacement of the product. SINAK Corporation's liability or any loss of use, interruption of business, lost profits or goodwill, or for any special, incidental or consequential damages of any kind arising from the purchase or use of the warranted product, even if SINAK Corporation has been advised of the possibility of such loss, interruption or damage. This limited warranty may not be modified by representatives of SINAK Corporation, it's distributors or dealers. Any claim made under this warranty must be made within twenty (20) years of the date of purchase and shall be accompanied by any reports or test results that form the basis of the warranty claim. Prior to settlement of a warranty claim, SINAK Corporation shall have the right, but not the obligation, to conduct site inspections and perform tests pertaining to the customer's warranted product and it's manner of use.