

CANZAC® | GROUP

Improving the performance of concrete worldwide®



CURING SYSTEMS SINAK VC-5

TECHNICAL DATA

COVERAGE RATES

One-coat coverage rate is 14 - 16 square meters per litre for smooth trowelled concrete.

PRECAUTIONS

For use on freshly placed concrete surfaces only. Hardwood and engineered glue down wood floors (may) require an application of SINAK V Poxy™. Do not allow VC-5™ to come in contact with any glass, metal or painted surfaces. VC-5™ left to dry on the surface may result in streaking, whitening or staining. Immediately wipe affected surfaces with a clean water-saturated cloth, then wipe dry with a second clean cloth. For questions regarding VC-5™ contact CANZAC.

COLD WEATHER INSTALLATION

DO NOT apply below 34°

F (1 °C). Allow ample time between coats for drying. If the temperature is expected to drop below 32°F (0°C), cover treated areas with thermal blankets. Contact SINAK for additional information.

STORAGE & HANDLING

VC-5™ has an indefinite 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. VC-5™ MUST be protected from freezing. Product that has frozen will not function as intended and should be discarded

TESTING

- ASTM C-39 (Compressive Strength). Equal to 28 day water cure results.
- ASTM C-1202 (Chloride Ion Penetration) (Coulombs). Equal to 28 day water cure.
- BS-1881 P5 (Initial Surface Absorption). Superior to 7 day water cure.
- ASTM C-309 Type 1, Class A Complies with Section 6 Water restension.

If you have any questions or comments regarding this report, please do not hesitate to contact us at anytime.



CANZAC®
Under Slab - In Slab - On Slab

LESA
SYSTEMS
ENGINEERED CONCRETE FLOOR SYSTEMS

MONSTA-SLAB

 **converge**

 **ROMBUS**
INDUSTRIES

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Concrete Lifting Systems®

0800 422 692 | www.canzac.com