

Tech-Dry[®]

PRODUCT INFORMATION

SILIPELL SP2			Page 1 of 2
Manufacturer's code:	RPSP2	Updated:	01/01/2022
Product Name:	SILIPELL SP2		
Description:	SILIPELL SP2 is an innovative water repellent concrete a enhanced with advanced silicone nanotechnology. incorporated into concrete, the permeability to water and efflorescence is virtually eliminated. The use of SILIPELL quality of concrete masonry by reducing the damage caus uptake and consequent efflorescence.	dmixture. This When SILIPE the occurrence SP2 enhances ed by weather	admixture is LL SP2 is of unsightly the intrinsic related water
Recommended Uses:	SILIPELL SP2 is designed to be a water-repellent manufacture of wet-cast concrete products including re concrete, mortar, renders and other cementitious product	admixture for ady-mix concr ts. Some of th	use in the ete, pre-cast e features of

Reduces water absorption and efflorescence.

SILIPELL SP2 include:

- Bonded to the substrate and cannot be washed out.
- Leaves no oily residue on the concrete substrate.
- Easy to use in any existing concrete process.
- The degree of water resistance can be easily varied by changing the dosage rate.

As concrete masonry varies, it is recommended that a test should be carried out prior to application to find out the suitability of this product for the purpose.

Use Instructions: <u>1. Dosage</u>

The dosage rate depends on the specific mix design and the level of water repellency required. Dosage varies from 0.1 to 1 kg of SILIPELL SP2 per 1000kg of dry concrete mix. A typical dosage rate of 0.50 kg of SILIPELL SP2 per 1000kg of total dry mix mass will achieve significant results of water resistant and efflorescence control. However, dosage rate should be tested according to the specification of individual applciation.

Capillary water absorptions of a typical 25MPa concrete mix containg various dosage of SILIPELL SP2 are shown below:



2. Addition

	SILIPELL SP2 can be the mixing process. S the concrete mix. SI step of concrete bler added.	ded into the concrete mix as part of the gauging water during PELL SP2 should be pre-diluted with water before adding into ELL SP2 can be added directly into the concrete mix at final g. Enough mixing should be applied after SILIPELL SP2 is		
	If a typical concrete mix has 1000kg of dry ingredients, the procedure to incorporate 0.50 kg of SILIPELL SP2 into the 1000kg of dry mix is as follows:			
	 Mix all the concrete dry ingredients in a batch mixer. Add approximately half of gauging water required for the above concrete mix. Stir or mix SILIPELL SP2 before use. Pre-dilute 0.50 kg of SILIPELL SP2 with 5 kg of clean water. disperse the pre-diluted SILIPELL SP2 into the concrete mix while blending. Blend the concrete mix thoroughly and process following steps as usual. Add more water to get desired consistency of concrete mix if required. 			
	Please note: concrete product made from the above mix should be cured in a proper curing room. No further water can be applied to the concrete to assist concrete curing after using SILIPELL SP2.			
	If your process is different to above, please contact the manufacturer for assistance.			
Typical Data:	Appearance: Active contents: Specific Gravity: pH value: Solubility in water: VOC content:	Milky blue liquid with slight odour >40% approx. 0.95 gm/ml 7-8 Miscible Nil		
Important Note:	As condition varies, it is recommended that a pilot trial should be conducted prior to using SILIPELL SP2 to determine the suitability of this product for the purpose.			
Handling & Storage:	SILIPELL SP2 is a non-hazardous material. However, good industrial hygiene procedures should be followed when handling. The product should be stored in closed containers in a cool dry place away from any fire sources. The product has a shelf life of 12 months in a sealed container stored at temperatures in the range of 5 °C to 25°C.			
Packaging:	SILIPELL SP2 is available in 20 and 200 plastic drums or 1,000 litre plastic bulky bins.			

Disclaimer:

The information given in this data sheet is based on many years of experience and is correct to the best of our knowledge. As the storage, handling and application of this material are beyond our control; we can only be responsible for the quality of our product at the time of dispatch. We reserve the right to alter certain product parameters within the spectrum of properties in order to keep abreast of technical advances. It is the responsibility of the end user to determine the suitability of this material for any particular application.

Other size containers may be available on request.