

WINSTRIP

Swelling Waterstop made of high grade sodium bentonite and a special organic binder for application on concrete cold joints

WINSTRIP is made of natural sodium bentonite and a special organic binder that gives the product a good plastic and elastic consistency.

WINSTRIP is a sealing strip that finds its best application in building to assure a perfect horizontal and a vertical waterproofing of underground cold joints in concrete structures, subjected both to hydrostatic and non hydrostatic conditions.

PHYSICAL CHEMICAL PROPERTIES

Composition:	Natural sodium bentonite	76%
	Elastomeric binders	24%
Specific gravity:	1,50-1,80	
Elongation under pressure:	>150%	
Stretch resistance under pressure:	>0,50 MPa	
Pressure generated during the expansion:	>1500 kPa	
Expansion of volume in free swelling:	>400%	

GENERAL CHARACTERISTIC

WINSTRIP swells when in contact with water, sealing the empty voids caused by concrete shrinkage or possible movements of the structure under the water pressure.

WINSTRIP increases its volume when engaged by water, but never disintegrates, even when left in free swelling conditions.

WINSTRIP will not require any confining cages and will not start to swell with water contained in concrete mix, consequently leaving the shape of its housing unmodified.

WINSTRIP may undergo subsequent cycles of wet and dry conditions maintaining, with time, its property to swell when in contact with water.

METHOD OF APPLICATION

WINSTRIP is ready and easy to use and requires only simple surface cleaning of loose particles (concrete bits, sand, gravel and other dirt) from the application area, requiring no additional surface smoothing. The strip is simply placed in the centre of the cold joint and secured with nails placed in 25 cm intervals. If the surface on which the strip is to be placed is very rough, the adhesion process can be aided by simply pressing the strip down by hand or using a hammer to tap down on wooden rod laid over the strip.

When adjoining two subsequent strip, head by tail, do allow a 5-6 cm of side contact between the two ends.

MOUNTING TIPS

Like all swelling waterstops, **WINSTRIP** has to be used only on concrete cold joints and in direct contact with fresh concrete, not on precast concrete.

LARPS GROUP s.r.l. Via Monte Pasubio, 196 36010 - Zané (VI) - Italy Tel. +39 0445.314050 - Fax +39 0445.314121 info@larps.it; www.larps.it	<h2>Technical data sheet</h2>	Version	0
		Date	26/01/09
		Page	1 di 2
		MD 7.5.1.01	

It is advisable to position **WINSTRIP** on the joint in a way to have at least 8 cm of confinement on each side all the spacers of the formwork must be positioned at a distance of 7 cm at least.

It would be advisable to avoid any excess stagnating water near the joint, until a minimum of 15-20 days hardening of the concrete.

In presence of brackish water or highly saline water, that may affect the swelling properties of the strip, it is advisable to perform some in situ test before application.

PACKAGING

Section about mm 15x30

Carton box contains 5 rolls of 5 mt each (total 25 mt)

Weight of the box 22 kgs

Pallet of 30 boxes (total 750 mt)

Section about mm 20x25

Carton box contains 6 rolls of 5 mt each (total 30 mt)

Weight of the box 22 kgs

Pallet of 30 boxes (total 900 mt)

This information and any technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty; this also applies where proprietary rights of third parties are involved. The advice given does not release the user from the obligation to check its validity and to test the suitability of our products for the intended processes and uses. The application, use and processing of our products, even if made on the basis of our technical advice, are beyond our control and, therefore, entirely under the responsibility of the user.

Queste informazioni e qualsiasi consiglio tecnico - sia esso verbale, scritto o in seguito a prove - sono dati in buona fede ma senza costituire garanzia; questo vale anche quando sono coinvolti diritti di terzi. I consigli forniti non sollevano l'utilizzatore dall'obbligo di verificare la loro validità e di testare l'adeguatezza dei nostri prodotti per gli impieghi previsti. L'applicazione e l'uso dei nostri prodotti, anche se fatti seguendo i nostri consigli tecnici, sono condotti al di fuori del nostro controllo e pertanto sono sotto la completa responsabilità dell'utilizzatore.