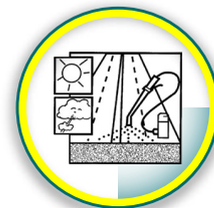




CUROL SRN/SRB



Complies with NBN B 15-219

Curing compound for fresh concrete

PROPERTIES

Curoi SRN and Curoi SRB form a continuous skin that is highly resistant to steam once they have been applied. This skin both prevents the concrete's natural moisture from evaporating and protects it while it is still fresh against the effects of rain.

Slowing down water evaporation at a very early stage in the hardening of fresh concretes enables drying to take place more slowly and evenly during the critical period of the first few weeks.

Internal stresses due to the loss of water are therefore reduced, diminishing the risk of cracking.

The skin formed by **Curoi SRN and Curoi SRB** crumbles away slowly in the open air. If used on highways, it is removed by mechanical wear.

FIELDS OF APPLICATION

Roads, carpark, tracks, water channels, New Jersey, all outside concreted areas.

Protection against cracking on the rear face of decorative panels in architectural concrete.

PHYSICAL PROPERTIES

Type of CUROL SR :	SRN	SRB
Form of presentation :	solvated resin	solvated resin
Colour :	amber	white pigmented
Density :	0.83 kg/l	0.83 kg/l
Solubility :	white spirit NDA	white spirit NDA
Official tests :	details supplied on request	details supplied on request

CONSUMPTION

The rate of consumption of **Curoi SRN** and **Curoi SRB** depends on how wrinkly the surface is ; approx. 150 gr/m².

APPLICATION GUIDELINES

Curoi SRN and Curoi SRB should be well stirred before use. Spraying is the most economical application method. An appropriate device should be used with a pressure of at least 1 bar and a 2 mm nozzle.

The protective skin may only be applied when the water has disappeared from the surface of the concrete, which should be matt in appearance; it is preferable to wait a further 1-2 hours. For (vertical) surfaces from which the formwork has been removed, spraying should be carried out immediately afterwards. The most important factor is that the spraying should be done carefully and evenly. If treated unevenly, surfaces will be subject to evaporation at variable rates, and may even acquire a stained appearance.



SPRL **ETS CHIMIQUES CLOQUETTE** BVBA

Av. Georges Truffaut 57
B-4020 Liège BELGIUM

Tél. +32(0)4 362 42 61 Fax +32(0)4 362 05 24 <http://www.cloquette.be> E-mail : cloquette@cloquette.be

CLEANING TOOLS

Use **Topclean thinner** or white spirit if the product is still fresh.

PACKAGING

- 30 l (jerrycans)

- 200 l (metal barrels)

- 1,000 l (cubitainers)

STORAGE

Avoid temperatures higher than 35°C.

Curol SRN & SRB are not damaged by frost.

Maximum storage time : 6 months, in well sealed packages.

HEALTH AND SAFETY MEASURES

Ensure adequate ventilation if working in an enclosed space, and do not smoke during application.

Refer to the safety sheet.

OTHER PRODUCTS

For industrial soils, select from the range of **CUROL Si 40** and **CUROL SiT**.

This technical notice is the product of research and long experience. However, we decline to accept any liability as a result of the information presented in it, as a successful use of the product is only ensured by taking account of all the individual factors in each instance. We recommend the carrying out of preliminary tests in order to determine the product's suitability for the intended application. UPGRADE 08/2001



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