

MasterLife SRA 100

Formerly: STABILMAC® 100

Expansive agent for the production of shrinkage-compensating concrete.

DESCRIPTION AND WHERE TO USE

MasterLife SRA 100 is an inorganic product in powder form to be used in addition to the other concrete components to produce shrinkage compensating concrete. It is a special clinker, burnt at high temperature, rich in free lime and whose minor compounds are calcium silicates, aluminates, ferro-aluminates and sulphates.

In contact with the mixing water, the transformation of the oxide into the corresponding calcium hydroxide causes an expansion which compensates the subsequent concrete shrinkage.

The clinkering temperature of MasterLife SRA 100, the particle size distribution and the presence of the minor compounds coating the calcium oxide enable the hydration rate and therefore the expansive process to be properly regulated.

DIRECTIONS FOR USE

MasterLife SRA 100 must always be used together with cement, aggregates and water, as it cannot be used only with water.

It can be added to the concrete mix at the same time as cement and it is compatible with most admixtures, particularly with MasterGlenium, MasterRheobuild, MasterSet, MasterPozzolith, MasterAir, with the curing compound MasterKure besides the concrete floor hardeners MasterTop 200. MasterLife SRA 100 should always be used together with MasterGlenium or MasterRheobuild. The former completely eliminates shrinkage effects, the latter through the reduction in mixing water causes a shrinkage decrease.

MasterLife SRA 100 must be mixed accurately with the other concrete components. After placement, adequate damp curing is required.

DOSAGE

The dosage of MasterLife SRA 100 can range from 20 to 40 kg per m³ of concrete as a function of the prescription of the concrete mix.

The advised dosage is from 20 to 30 kg per m³ of concrete.

CURING AND EXPANSION

Compared with other expansive agents causing the formation of ettringite, one of the main advantages; MasterLife SRA 100 is the shorter curing time required to guarantee expansion. Any expansive agent can cause a volume increase only if concrete is kept in a damp ambient which supplies the water necessary for the reaction which causes expansion. The reaction which leads to the formation of ettringite needs approximately 7 days in a humid atmosphere to reach maximum expansion, while, using MasterLife SRA 100 one day's curing is sufficient to obtain almost complete expansion (Fig. 1). Obviously, the longer the moist cure, the better the concrete containing MasterLife SRA 100 will perform.

Nevertheless, an only 24 hours curing - in concrete containing MasterLife SRA 100 - does not cause expansion to be hindered, which, on the contrary, occurs if other expansive agents are used.

In hot and dry climates damp curing must be continued (by wetting concrete or protecting it with wet coverings for at least seven days and then applying MasterKure curing compound).

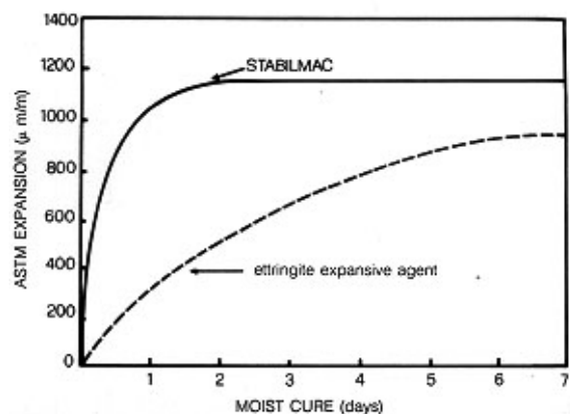


Fig. 1 Influence of curing on the ASTM expansion with different expansive agents. Portland cement type III = 300 kg/m³; water = 180 l/m³; expansive agent = 30 kg/m³; aggregate = 1,900 kg/m³.

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Technical Information	
Form	Powder, grey
Relative density (kg/l)	0.900 – 1.100
Real density (kg/l)	2.900 – 3.100

TYPICAL APPLICATIONS

The use of MasterLife SRA 100 for shrinkage compensating concrete is recommended in the following applications:

Hydraulic Works

- Tanks
- Reservoirs and swimming-pools
- Depurators
- Wharves and structures subject to sea-water attacks
- Jetties and blocks for sea works
- Containers for liquids and/or gases
- Prestressed circular structures
- Sewers, tunnels and canals
- Sealed injections

Reinforced and Prestressed Concrete Structures

- Long structures
- Thin solid structures
- Prestressed concrete beams
- Annular beams for sports facilities
- Finke, Mohnier and Vierendel beams
- Floors for cold stores
- Bridge decks
- Filling of hollow structures
- Industrial floors
- Floor for sports centres (skating-rinks, tennis courts, running-tracks, etc.)
- Weakly reinforced hyperstatic structures
- Boats in reinforced concrete
- Shields for nuclear plants
- Road and railway tunnel vaults
- Underwater and underground structure
- Foundations and underpinings
- Hyperstatic arc-bridges
- Box vaults, domes and thin structures in reinforced concrete
- Roof and covers in architectural concrete

Prefabrication

- Sleepers, kerbs, pavements
- Prestressed large spanned beams
- Precast panels
- Electricity concrete piles, pipes, etc.

Structural Reinforcements

- Repairs of vertical structures and loaded pillar
- Additional members to sustain existing structures
- Rock consolidation

NOT TO BE USED

MasterLife SRA 100 must not be used in those applications where a highly precise control of dimensional variations of concrete, mortar or grout is required, as even a very slight change in the dosage of expansive agent could impair the success of the work.

Typical examples of such applications are: machinery grouting, structural repairs of deteriorated surfaces and prefabricated joints. Moreover, in these cases, bleed water must be eliminated completely as, in the case of grouting operations for example, the water will be trapped beneath the metallic bedplate of the machine.

For all these applications, we recommended the use of ready-to-use products MasterEmaco, whose components have been proportioned adequately and subjected to accurate quality control tests. MasterLife SRA 100 must not be used in non-reinforced or non-confined concretes.

The use of MasterRoc FLC 100 (formerly MEYCO FLOWCABLE) ready-to-use product is recommended in the filling of post-tensioned cable sheaths.

PACKAGING AND STORAGE

MasterLife SRA 100 is available in 20 kg bags.

Store the product in a dry and sheltered place.

Do not use the product if bag is damaged. It is recommended that gloves be worn when using the product.



The Chemical Company

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From 16/12/1992 BASF Construction Chemicals Italia Spa operates under the Quality System in compliance with European Standard UNI-EN ISO 9001. The environmental management system of BASF Construction Chemicals Italia Spa is certified accordingly to UNI EN ISO 14001 and the System of Safety Management is certified accordingly to OHSAS 18001. Environment sustainability: Partner Green Building Council since 2009.

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For further information, please consult your local BASF Construction Chemicals Italia Spa representative.

The technical advice on how to use our products, either written or verbally given, are based on the present state of our best scientific and practical knowledge, and no guarantee and/or implicit or explicit responsibility are assumed on final results of works executed by the use of our products.

The owner, his representative, or the contractor is responsible for checking the suitability of our products as to the intended use and aims.

Supersedes all prior issues on this product.

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