Drying Shrinkage Cracking
The loss of moisture from concrete after it hardens, and hence drying shrinkage, is a phenomenon that routinely occurs and deserves careful consideration in the design and construction of concrete structures. The loss of moisture is accompanied by a reduction in concrete volume and cracking will occur if restraint to the volume change leads to induced tensile stresses that exceed the tensile strength of the concrete. Cracking results in poor aesthetics and can affect the serviceability or durability of a concrete structure.
Shrinkage and Crack-Reducing Admixture Technologies

Shrinkage Specifications
Limits on 28-day drying shrinkage are sometimes included in project specifications for a variety of reasons, but primarily to reduce the potential for cracking. The 28-day drying shrinkage limits can range from 0.040 percent down to 0.020 percent, which is extremely low, but 0.035 percent is typical. Structure types include bridge decks, liquid containment structures, parking structures and, increasingly, slabs-on-ground.

Typical Drying Shrinkage Limits
- Most Structural Concrete Specifications – 0.035 %
- Pavements – 0.05 %
- High Volume Fly Ash Concrete – 0.055 %
- Bridge Decks – 0.04 % - 0.035 %

Minimize Drying Shrinkage
Several basic steps can be taken during mixture proportioning to lower the drying shrinkage of a concrete mixture, such as lowering total mix water content and increasing coarse aggregate topsize. If a further reduction in drying shrinkage is required, the following BASF shrinkage- and crack-reducing admixture technologies can be used. Details of these and other measures can be found in BASF’s Concrete Technology in Focus: Shrinkage of Concrete publication.

MasterLife SRA 035 shrinkage-reducing admixture - an admixture that reduces drying shrinkage and minimizes the cracking potential of concrete or mortar.


Crack-Reducing Admixture Technology
MasterLife CRA 007 crack-reducing admixture is a one-of-a-kind liquid admixture that, compared to conventional shrinkage-reducing admixtures, provides enhanced performance by significantly reducing the initial width of cracks, should cracking occur.

Quick Tip
Concrete mixtures should be designed to meet project specifications. If a specific concrete mixture has historically good performance, consider selecting that design for a successful project. Absent any prescriptive project specifications, a total water content of 260 lb/ycf’ (154 kg/m³) is a good starting point for good workability and low drying shrinkage. The use of MasterLife SRA 035 admixture or MasterLife CRA 007 admixture will further enhance the performance of the concrete mixture. A field trial is strongly recommended to verify that the desired performance can be achieved.

Important Notes
The use of a shrinkage- or crack-reducing admixture is neither a cure for all concrete cracking nor a substitute for poorly designed concrete mixtures. These admixtures are designed to be used in good quality, properly proportioned concrete mixtures that are placed, finished and cured in accordance with ACI guidelines.

Features and Benefits of BASF Shrinkage and Crack-Reducing Admixtures

Technology
- Reduce Drying Shrinkage
- Extend Joint Spacing
- Reduce Curing
- Suitable for Use in Air-Entrained Concrete
- Extended Time to Failure (ASTM C 1581)
- Reduce Crack Widths
- Aesthetically Pleasing
- Aromatic Confirmation in Fresh Concrete

MasterLife CRA 007 Admixture
- Good

MasterLife SRA 035 Admixture
- Better

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