



# DECORATIVE CONCRETE

## SikaCem<sup>®</sup>-190 Concrete Control

- Extended concrete workability
- Lubricates concrete surface
- Promotes proper hydration
- Reduces efflorescence
- Improves abrasion resistance
- Reduces surface crazing
- All-weather concrete treatment
- Reduces cured surface staining
- Promotes cleaner control joint cuts
- Chemically reacts with entire mix design
- Promotes flatter, thicker, denser cream cap

**BUILDING TRUST**



# SikaCem<sup>®</sup>-190 Concrete Control

## CONCRETE FINISHING AID & EVAPORATION RETARDANT

**SikaCem<sup>®</sup>-190 Concrete Control** is a non-film forming, low VOC, amorphous colloidal silica topical additive applied to freshly placed concrete that maintains adequate moisture while reducing the risk of concrete setting prematurely.

### USES

- Decorative concrete
- Concrete slabs
- Polished concrete
- Driveways and sidewalks
- Interior or exterior concrete
- Parking garages
- Industrial floor slabs
- Bridges and roads

### APPLICATION

SikaCem<sup>®</sup>-190 Concrete Control must be worked into the surface immediately after application. Apply SikaCem<sup>®</sup>-190 Concrete Control using an automatic or low pressure pump sprayer. A fan or cone tip is recommended for even application. SikaCem<sup>®</sup>-190 Concrete Control can also be applied using the water tanks of a ride on trowel.

**TROWEL FINISHED CONCRETE:** Spray apply uniformly onto the concrete surface in three equal applications as follows:

- First application should be applied directly after the screed and before bull floating.
- Second application shall be applied just before the first panning.
- Third application shall be applied after panning is complete, during the finishing stage.



### TROWEL FINISH CONCRETE-FINISHING

#### Recommendations:

- Follow industry best practice/procedures to begin the finishing process as you would on a standard pour.
- Machine panning is not recommended for exterior/air entrained concrete.
- Finish by burning/burnishing the floor to desired level.

**BROOM FINISHED CONCRETE:** Spray apply uniformly onto the concrete surface in two equal applications as follows:

- First application should be applied directly after the screed and before bull floating.
- Second application shall be applied before edging and refloating, prior to brooming.



**STAMPED OR COLOR HARDENED CONCRETE:** Spray apply uniformly onto the concrete surface in two equal applications as follows:

- First application shall be applied directly after the screed and before bull floating.
- Second application shall be applied before edging and refloating, prior to stamping or texturing.

### FOR MORE INFORMATION:

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For up to date and accurate information please consult the current Product Data Sheet at [usa.sika.com](http://usa.sika.com)

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