



chemical solutions to **concrete** problems



**Extends  
finishing time  
in Hot and/or  
windy conditions**

EXTENDS  
WORKING TIME



MINIMIZES  
PLASTIC  
SHRINKAGE



REDUCES  
MOISTURE  
LOSS



CREATES A  
PROTECTIVE  
FILM



## **BENEFITS**

- Reduces surface bleed water evaporation.
- Allows for more finishing time in hot, dry and windy conditions.
- Creates a monomolecular layer that reduces surface moisture evaporation up to 80% in wind and 40% in sunlight.
- Contains a highly visible fluorescent dye for easy, uniform application.
- Monofilm's protective layer lasts as long as the concrete remains plastic, allowing sufficient working time to achieve an acceptable finish.
- Does not interfere with the normal cement hydration process or subsequent application of floor sealers, paints, coatings or patching materials.
- Compatible with all Nox-Crete curing, tilt-up, flooring and decorative products.



\* Comes in concentrated and  
ready-to-use formulations