



A freshly placed and finished concrete slab



TK-SLAB ASSIST

A true aid to concrete flatwork finishing and preservation, this reactive colloidal silica lubricates, densifies, and prolongs workability of fresh concrete to make finishing faster, easier, and more complete. Available in concentrate and ready-to-use formulas.

- PROLONGED WORKABILITY
- FASTER & EASIER FINISHING
 - MORE EFFECTIVE CURING

IDEAL FOR CHALLENGING SITUATIONS

Greatly increases lubrication and workability of the fresh concrete during hot, dry, windy or adverse conditions. Speeds up finishing and aids productivity by reducing friction during floating or troweling, ultimately decreasing labor and equipment wear.

MINIMIZED MOISTURE LOSS

Provides moisture retention comparable to that of a liquid membrane curing compound, promoting proper moisture content for optimal curing. Reduces potential for slab defects and dryingrelated problems, such as plastic shrinkage cracking, slab curling, checking or crazing.

REDUCED MAINTENANCE REQUIREMENTS

Minimizes potential for costly efflorescence, dusting and alkali silica reaction (ASR). Increases surface compression strength and density for higher resistance to liquids, stains, and abrasion over the life of the slab.



Public Buildings

Parking Lots & Garages



Warehouse Flooring

A "HELPING HAND" FOR A MULTITUDE OF CONCRETE FINISHING APPLICATIONS:

- · All Light Commercial
- · All Heavy Commercial
- · Concrete Flatwork
- · Warehouse and Industrial Flooring
- Parking Lots and Parking Structures
- · Sidewalks, Patios
- · Public Buildings, Lobbies, Office Spaces
- Education and Healthcare Buildings
- · Stadiums, Event, and Congregation Spaces

2 FORMULATIONS

Available in two formulations to fit your application requirements:



TK-SLAB ASSIST

An economical, concentrate formulation (to be diluted with water).



TK-SLAB ASSIST RTU

A convenient, ready-to-use formulation.

AVAILABLE AT