

## ConTrol Fibers

### Product Information

#### Fiber for Secondary Reinforcement of Stucco, Plaster, Repair Mortars

- Single-strand, multi-filament fibers specifically engineered for use in gun- or trowel-applied scratch and brown-coat plaster.
- Three-dimensional reinforcement with high dispensability/dispersion.
- Produce quick-finish, hairless, smooth surface.
- Resistance to alkalis extremely effective in reducing plastic-shrinkage cracking.
- No build-up on pump screens.
- No effect on workability.
- Proven to outperform other synthetic fibers for shrinkage and panel cracking.
- Increase impact resistance.
- Millions of fibers per dose/mix.
- Increase durability and service life.
- Lower water migration.
- Enhance bond to matrix due to water absorption properties.

#### Mixing Instructions

##### Pre-Measured Bag

1. Add drymix material (cement, sand, aggregate, and other material) to mixer.
2. Add water to mix.
3. Open Pre-Measured Bag, add ConTrol fibers to material in mixer.
4. Mix for approximately three minutes or until fibers appear to be mixed thoroughly.

ConTrol fibers are used at a rate of one Pre-Measured Bag for every 300–400 pounds of drymix material.

As the manufacturer has no control over the design, manufacture, or testing of the materials which incorporate this product, no responsibility is assumed for the end uses or results.