

# COÑTROL<sup>®</sup>

REINFORCING FIBERS | PRE-MEASURED

**TAKE CONTROL OF YOUR CONCRETE'S CURING**



**REDUCE  
CRACKING**



**INCREASE  
DURABILITY**



**EXTENDED THE  
CONCRETE'S LIFE**

**SELL 1 BAG OF CONTROL  
FOR EVERY BAG OF  
CEMENT OR STUCCO**

**Control™ fibers** are proven to dramatically reduce cracking in any concrete and stucco projects. For a few dollars your customers can ensure that their projects will have less cracking, be more durable and last longer!

**EASY UP-SELL WITH  
SPACE-SAVING DISPLAY**

**Control™ fibers** don't take up a lot of space, giving you a high space-to-profit ratio. With convenient tabletop and hanging display options, you can maximize exposure in your cement section or at check-out.





**TEMPERATURE, MOISTURE AND WIND CAN CAUSE CRACKING DURING THE FIRST 24 HOURS OF YOUR CONCRETE'S LIFE. ENSURE PROPER CURING WITH**

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## BENEFITS OF NYCON CONTROL

- Dramatically Reduce Concrete Cracking
- High Resistance to Alkali and Corrosion
- Improve Impact Resistance
- Resistant to Weathering and UV Light
- Does not float to the surface of the concrete
- No "fuzzy" surface

## DIRECTIONS FOR USE

One 3-ounce (.084kg) bag of Control Reinforcing Fibers per 50lb (22.68kg) cement or 400lbs (181.44kg) of concrete mix.

## MIXING INSTRUCTIONS

1. Mix dry ingredients with water according to mix requirements.
2. Add the proper dose of Control Fibers.
3. Mix for approximately 4 minutes to allow dispersion of fibers.

## PACKAGING

- **Refill Box** - (150) 3oz bags
- **Point-of-Sale Box** - (36) 3oz bags
- **Clip Strips** - (36) 3 oz bags

*Control fibers comply ASTM C1116 Section 4.1.3 and meet requirements for plastic shrinkage in accordance with AC32 when used in proper dose.*



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