

## PRODUCT FEATURES

- Enhances performance & durability
- Help to provide secondary reinforcement
- Eliminates plastic shrinkage cracking up to 100%
- Alkali resistant & non-corrosive
- Insoluble in water
- No fiber protrusion = easy finishing
- High impact resistance
- Chemical & physical bond with concrete paste

## APPLICATIONS

- Slab-on-grade
- Precast concrete
- Shotcrete
- Stucco
- Decorative
- Other specialty concrete applications

## BENEFITS

AC60 staple fiber, when added to concrete, mechanically locks in the fresh concrete matrix, controlling plastic shrinkage. AC60 helps with secondary reinforcement, which helps eliminate crack formation that leads to permanent weakening of the resultant concrete. With AC60, concrete is less permeable, has a smooth surface, is high impact resistant, and improves your Bottom Line! All R-E-D Industrial Products Fiber meets ASTM C-1116, Section 4.1.3.

## MIXING

Follow ASTM C-94 guidelines. AC60 can be added directly to the mix at the jobsite or during batching of ingredients, but not as the first ingredient and should be mixed for a minimum of 5 minutes at full mixing speed.

## DOSAGE RATES

For general applications such as slab-on-grade, a standard dosage of (1) bag/yd<sup>3</sup> is recommended. Other fibers require higher dosage rates to achieve similar performance. For other applications, consult with your ICF representative for recommended dosages.

## FINISHING

There is NO surface protrusion when using AC60. AC60 can be pumped or placed using conventional equipment and AC60 can be used with all finishing techniques including power and hand troweling, broom finished and colored concrete.

## PHYSICAL PROPERTIES

Material	Modified Acrylic
Specific Gravity	1.17
Elastic modulus (Gpa)	>10.5
Tenacity (Mpa)	>650
Decomposition Temp	330 C/ 626 F
Acid & Alkali Resistance	Excellent
Filament Diameter (μ)	10-15
Fiber count (fiber/kg) Approx.	794,000,000
Fiber Length inch (mm)	¼" (6mm) (other lengths available)

## PACKAGING

32 bags/carton  
36 cartons/pallet  
Truckloads available

## QUESTIONS AND PRODUCT SOLUTIONS

R-E-D Industrial Products  
4 Village Park Dr., Suite 110  
Grove City, PA 16127  
724-967-5741  
[www.redindustrialproducts.com](http://www.redindustrialproducts.com)

All information, recommendations, and advice provided by R-E-D Industrial Products and their use and applications is based on R-E-D Industrial Products and ICF Concrete experience with such products when properly stored, handled, and applied under normal conditions. R-E-D Industrial Products reserves the right to change the properties of fiber without prior notice. No offer or solicitation of sale or purchase is made under or with this information sheet.

Powered by

