



# Fly Ash Extender

## **Usages**

Synergy with Coal Ash as SCM

## **Compressive Strengths**

Increased Early-Age Stength

#### **Set Times**

Replacing 10% of the binder that was fly ash with ReAct decreases the initial set time by 20 minutes, or 10%.

### Workability

Same Workability

## **Cement Replacement**

10-20%

#### **ASTM**

C595 or C1157

ReAct fly ash extender is a white reactive calcium carbonate that can be used with SCM to design low clinker mixes for early strength and flow.

## + Business Applications

Pumped concrete, mass concrete (low heat), resistance to ASR, geotechnical applications, and sulfate resistance.

## + Key Benefits

Improved Particle Packing

More Homogeneous Cement Paste Microstructure

**Water Reduction** 

Improved Workability & Lower Permeability

**Enhanced Degree of Hydration** 

Increased Early-Age Strength

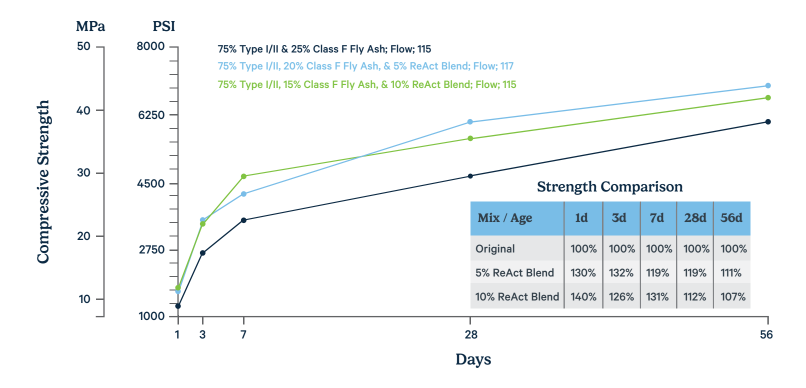
Reduced Carbon Intensity of Binder

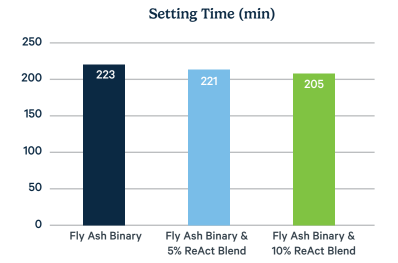
Easy to Blend and Handle

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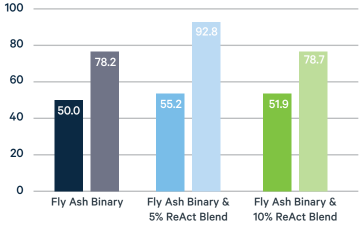


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## Bulk Resistivity ( $\Omega$ m) at 28 & 56 Days



A higher value of bulk resistivity reflects a materials higher durability.