

ReAct is a highly engineered green cement product that is developed through Fortera's patented ReCarb® process. The ReCarb process mineralizes CO₂ into cementitious products that can be tailored to cement producers business needs and market requirements.



Typical Physical Properties

ReAct Product Range	Fine	Coarser
BET Surface Area (m²/g)	5 – 7	0.9 – 1.9
D10 (µm)	2.5 – 4	10 – 13
D50 (μm)	5 – 7.5	19 – 24
D90 (μm)	9 – 12	31 – 36

Typical Mineral Properties

Mineral Form	>95% Vaterite
Chemical Composition	>95% CaCO ₃
Color	White
Directional Brightness (ANSI T 646)	88 – 99
Diffuse Brightness (ANSI T 534)	87 – 97
Specific Gravity	2.45 – 2.5
Particle Shape	Round

ASTM

C150, C595, C1157

Key Benefits

Low Clinker Blend

Ample Surface Area for Nucleation Effect

Improved Particle Packing

Faster Strength Gain

Strong Reactivity with Alumina

Applications

Portland Limestone Cement

PLC Enhancer

LC³ Enabled

Slag Extender

Fly Ash Extender

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