

**Re-Act 4<sup>™</sup>** is a fine, white colored, amorphous, glass powder made from 100% recycled glass with excellent pozzolanic properties and a similar water demand to ordinary portland cement. Through a patented recycled glass sorting and cleaning process along with our state-of-the-art manufacturing, we have created an environmentally safe and sustainable secondary cementitious material suitable for many applications as listed below. This product conforms with ASTM C1866/ CSA A3000-21.

Applications: Ready Mix Concrete (architectural, design and white cement); Pre-cast; HPC & UHPC; Piles and structural, desirable in decorative concrete requiring white siliceous materials.

Packing: Bulk super-sack, 50 lb. bags; other packaging options are available on request.

Storage: Dry storage. Avoid contact with moisture. Maintain seal.

Safety: **Re-Act 4<sup>™</sup>** is amorphous. Material Safety Data Sheet available on request.

Environmental: Lower your Global Warming Potential (1 ton cement replaced = 1 ton  $CO_2$  removed.) Complies with ISO 14001:2004, OHSAS 18001:2007, and R2:2013. EPD forthcoming.

Product Sales Manager: Jonathan Gavant Email: jonathan@technicalco.com Website: <u>www.technicalco.com</u> Phone: 404-321-0460 Mobile: 404-844-7324



Typical Characteristics<sup>1</sup>

| 51                                 |         |      |      |
|------------------------------------|---------|------|------|
| Analysis                           | Typical | Min  | Max  |
| SiO <sub>2</sub> (%)               | 70.0    | 68.0 | 80   |
| Fe <sub>2</sub> O <sub>3</sub> (%) | 0.5     | 0.1  | 1.0  |
| Al <sub>2</sub> O <sub>3</sub> (%) | 1.0     | 0.3  | 5.0  |
| CaO (%)                            | 10.0    | 2.0  | 15.0 |
| NaEq (%)                           | 13.0    | 7    | 15.0 |
| >45µ(%)                            | 0.0     | 0.0  | 0.0  |
| LOI                                | 0.2     | 0    | 0.5  |
| Pozzolanic<br>Activity (%) 28d     | 107     | 100  | 125  |
| Water Demand<br>(%)                | 99      | 97   | 102  |
| Brightness (L*)                    | 94      | 90   | 97   |

<sup>1</sup>These values describe a mean range and do not represent a specification.



Serving Refractory, Mineral Processing and Construction Materials Industries