

Product Codes

Bulk

717

Ingredients

Calcium Carbonate

CaCO₃

Median Particle Size

Twelve Micron Product

TYPICAL CHARACTERISTICS

Moisture (max)

0.2%

Bulk Density (approx.) lbs/cu.ft.

Compact:

76 lbs/cu.ft

Loose:

55 lbs/cu.ft.

LIMESTONE SOURCED CALCIUM CARBONATE MANUFACTURED FOR INDUSTRIAL APPLICATION

OPTIMAL CHEMISTRY AND CONSISTENT PARTICLE SIZE

GLC Minerals offers a controlled and consistent chemistry and particle size that can be used in place of slag or fly ash in your ready-mix concrete formulations. GLC CalPro $^{\text{\tiny{M}}}$ RMX is a green product compared to cement.

MEETS ASTM C1797M-16 STANDARDS

GLC CalPro RMX, a ground calcium carbonate cement extender, meets the Type A specications of ASTM C1797M-16. Research shows that GLC CalPro RMX can replace 10 to 15% of cement while achieving a Strength Activity Index of 75% or more.

| TYPICAL PARTICLE SIZE DISTRIBUTION | | |
|------------------------------------|--------------------------|----------|
| U.S. Mesh Screen | ASTM C1797M-16 Type A | RMX-Cal |
| Screen | % Passed | % Type A |
| 50 | 100 | 100% |
| 100 | 100 | 100% |
| 200 | 95 | >95% |
| 325 | 90 | >90% |

GLC Minerals, LLC (10015318) has been certified by DQS Inc. to **ISO 9001:2015**.

| TYPICAL CHEMICAL AN | TYPICAL CHEMICAL ANALYSIS | | |
|---|---------------------------|--|--|
| Chemical Compound | % of sample | | |
| Calcium Carbonate — CaCO ₃ | 97.0 | | |
| Elemental Calcium — Ca | 38.8 | | |
| Magnesium Carbonate — MgCO ₃ | 2.0 | | |
| Elemental Magnesium — Mg | 0.6 | | |
| Aluminum Oxide — Al_2O_3 | 0.1 | | |
| Iron Oxide — Fe ₂ O ₃ | 0.13 - 0.17 | | |
| Silicon Dioxide — SiO ₂ | <1.0 | | |

Revised: 06-25-2024