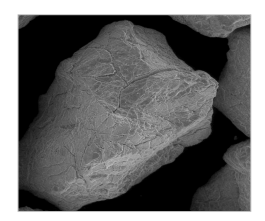
Product Data Sheet

CristolBrite 200 M

- Highest Whiteness and Brightness
- Highest Purity
- Consistent Sizing



CristolBrite is thermally modified quartz with rounded grain and narrow particle size. It is white, very bright, of high purity, does not absorb moisture and is chemically inert. CristolBrite is a highly engineered version of cristobalite which we manufacture in our own plant in the United States.

Physical Properties

Constitution Constitution	0.00
Specific Gravity	2.33
Hardness (Mohs)	6.5
Refractive Index	1.48
pH	8.5
BET Surface Area (m ² /g)	1.7
Brightness (Hunter L*)	96
Coefficient of Thermal Expansion	
(Range: 20°C to 350°Cx10 ⁻⁶ K ⁻¹⁾	54

Particle size, microns

D10	2.3
D50	18
D95	80

Chemical Analysis, Wt%

SiO2	99.7
Al2O3	0.09
Fe2O3	0.04
CaO	0.02
TiO2	0.01
Na2O	0.13

Other Sizes

KRS
0.3-0.7mm
0.1-0.3mm
100M
325M
1260
845

The data shown are based on average results for production samples and are subject to normal variation on individual tests. Accordingly, test data cannot be taken as established maximum or minimum specifications. All results are subject to change.

MSDS available on request.

www.cedprocessminerals.com