



HUBER ENGINEERED MATERIALS



ReCal[®]Pre-C

CALCIUM CARBONATE

ReCal[®] Pre-C calcium carbonate is 100% pre-consumer content (third-party verified) produced by a proprietary re-milling process. The result is a high-performing product portfolio offering recycled content for a variety of consumer and industrial applications which demand it.

What makes ReCal Pre-C distinctive?

- 100% Pre-Consumer Recycled Content (Third-Party Verified)
- Milled to a Consistent Median Particle Size and Topcut
- Three Distinct ReCal Pre-C Grades
 - ReCal[®] Pre-C 8
 - ReCal[®] Pre-C 20
 - ReCal[®] Pre-C 40



ReCal® Pre-C Applications:

- As a Component in Building Materials Used for Various Green Building Credits (LEED® Program; National Green Building Standard™ Rating System; NSF/ANSI 140 and 332)
- Other Applications Where Certified Pre-Consumer Content is Desired

ReCal® Pre-C Calcium Carbonate Typical Properties

Physical Property	ReCal® Pre-C 8	ReCal® Pre-C 20	ReCal® Pre-C 40
Median Particle Size (μ)	8	20	34
+ 325 Mesh Screen (%)	0.05	18	45

Huber Engineered Materials is excited about the many benefits of our ReCal® Pre-C calcium carbonate technology and looks forward to sharing additional data and details with you. For more information or to order product samples, contact us.



Call: 1-866-JMHUBER (1-866-564-8237)
Email: hubermaterials@huber.com
Click: www.hubermaterials.com/recal



HUBER ENGINEERED MATERIALS

THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Refer to Huber's Standard Conditions of Sale for the only express warranties applicable to the Huber products. Products incorporating Huber products are not warranted by Huber. In no event is Huber liable for consequential damages. ReCal® is a trademark of Huber Carbonates, LLC for calcium carbonate. LEED® is a registered trademark of the U.S. Green Building Council. National Green Building Standard™ is a trademark of the National Association of Home Builders of the United States.