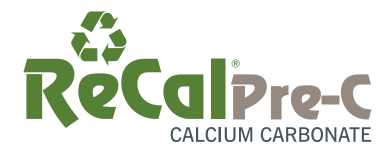


ReCal® Pre-C calcium carbonate is 100% pre-consumer content (third-party verified) produced by a proprietary re-milling process. The result is a high-performing product portfolio offering recycled content for a variety of consumer and industrial applications which demand it.

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

