



*Powder Coating
Classifier Milling Systems*

Classifier Milling Systems
www.classifiermillingsystems.com
Tel +1-905-456-6700

Classifier Milling Systems

CMS has operated as a designer, engineer, and manufacturer of size-reduction milling systems, technologies, and materials handling solutions for thirty years. CMS customers include market leaders in diverse industries globally, including Fortune 500 companies in *powder coating*, *chemicals*, *minerals/metals*, industrial carbons, pharma, *food products*, and environmental materials, and air quality control solutions, among others.

Also, our *CMS Marietta Division* has the infrastructure and operational expertise to manage your outsourced production needs (whether seasonal or peak swings, one-offs, or mid or long-term) from our Ohio River-based contract materials (tolling) operations. This base of services, from crushing/screening to ultra-fine grinding, is complete with transportation and warehousing logistics for high-volume production.

What Sets CMS Apart?

We are particle size-reduction specialists with a very long list of accomplishments

- Unmatched production throughput at narrow particle size distribution curves
- Our systems are rugged, durable, and have long commercial lives.
- CMS Mills are among the most energy efficient in the milling industry.
- Industry users report significantly reduced unit costs of their end-products.
- We carry substantial inventories for mill components, assemblies, and wear parts.
- CMS provides performance guarantees !

In addition to our OEM size reduction milling systems, CMS can provide several high-value *auxiliary services*, such as:

- Comprehensive laboratory testing (materials formulations)
- Toll grinding – White Label, Outsourcing
- Logistics, Warehousing, Packaging

Contact us today for additional information or to request a project review or quote:

Classifier Milling Systems
16 Tideman Drive, Unit 4
Orangeville, ON L9W 6N4
Tel +1-905-456-6700 Toll Free +1-877-353-MILL (6455)

Todd Vanderhart
canblue@aol.com