

## Efficient Fine Grinding



FRITSCH presents the premium model of its PULVERISETTE 13 disc mill for the efficient fine grinding of hard-brittle to medium-hard solids. According to the company, the PULVERISETTE 13 additionally provides:

- A more powerful, safer design due to automatic locking of the collecting vessel and grinding chamber.
- An easily reproducible gap width setting with a digital gap display to simplify operation.
- A convenient thin-film transistor display with a robust membrane keyboard and the presentation of all parameters.
- The ability to optimize grinding disk adjustment.
- Easy cleaning because the grinding chamber opens up completely.
- A large, removable funnel.

[info@fritsch.de](mailto:info@fritsch.de) [1]

[www.fritsch.de](http://www.fritsch.de) [2]

**Source URL (retrieved on 01/28/2015 - 5:30am):**

[http://www.chem.info/product-releases/2012/09/efficient-fine-grinding?qt-most\\_popular=1](http://www.chem.info/product-releases/2012/09/efficient-fine-grinding?qt-most_popular=1)

## Efficient Fine Grinding

Published on Chem.Info (<http://www.chem.info>)

---

### Links:

[1] <mailto:info@fritsch.de>

[2] <http://www.fritsch.de/>