

**N**etsche Fine Particle Technology's latest Zeta RS stirred media mill is now installed in its Exton, Pa.-based technical laboratory. Engineers and researchers are invited to Netsch's technical center to test the upgraded mill. It is ideal for fine grinding and mild dispersion of ceramic materials down to the nano range. Current applications include grinding  $\text{TiO}_2$  to sizes less than 10 nanometers for multilayer ceramic capacitors and other technical ceramics. According to Netsche, the updated Zeta RS is equipped with an advanced media separation system and improved mechanical seal system that allow the mill to handle the smallest grinding media and enable it to grind particles as small as 50 nanometers. The Zeta RS also meets requirements for comminution down to the nano range using the mild dispersion process. The Zeta RS is available in four chamber sizes, ranging from 2 to 25 liters.

**Netsch Fine Particle Technology**

**Exton, Pa.**

**tel 484-879-2020**

**[www.netsch-grinding.com](http://www.netsch-grinding.com) ▼**