

- Highly Stable Titania-Based Particles
- Widest Range of Particle/Pore Sizes
- Reversed-Phase and Normal Phase Medias
- Ideal for Preparative Scale Separations

## Method Development with Sachtopore®-RP and Sachtopore®-NP

Sachtopore®-RP (reversed-phase) and Sachtopore®-NP (normal phase), offered by Sachtleben Chemie GmbH, are titania-based HPLC columns that can be used over the entire pH range. These next generation columns are offered in both analytical and preparative formats, containing a wide selection of particle (3, 5, 10, 20, 40 and 80 micron) and pore (60, 100, 300, 1000 and 2000 angstrom) sizes. Sachtleben Chemie brings a long-standing tradition of excellence to the chromatography market as well as the capability to produce large quantities of particles very reproducibly. These new titania-based packings offer the chromatographer a very rugged alternative to silica for both analytical and preparative-scale separations.

PACKING	MODE	PART
Sachtopore®-RP	Reversed-Phase	TI01
Sachtopore®-NP	Normal Phase	TI02
Microbore, Semi-Prep and Prep Formats Available—see Page 24		





