



New SpeedCore RP18-Amide for high resolution LC separations

Fortis Technologies has launched its new core-shell stationary phase, SpeedCore RP18-Amide.

Designed with resolution in mind, it provides extra selectivity for analysts as well as very high efficiency due to the core-shell particle.

Orthogonal selectivity is something that many strive for when traditional C18 columns fail to separate, so the new SpeedCore RP18-Amide is designed to provide maximum changes to elution order and selectivity.

Available as a 2.6µm or 5µm particles high efficiency is standard, now the selectivity increase lead to faster high resolution separations.

Fortis Technologies Ltd

Cheshire, UK

www.fortis-technologies.com