by 👌 CHROMSERVIS

(U)HPLC, LCMS, & Multimodal Columns

SEE EVERYTHING!

ARION[®] columns offer a variety of particle sizes and column designs for all phases and separation needs.

They offer the highest possible resolution

and enhanced sensitivity for faster

analysis and consistent

reproducibility.

Why ARION®?



New single stainless steel column for multimodal separations



Superior ARION® ultrapure silica gel particles



Every column is rigorously tested and certified for quality

ARION® Ultrapure Silica Gel Particles

- \bigotimes Fully porous silica gel particles
- \bigotimes The highest proximity to the circle
- \bigotimes Unique surface smoothness
- Tight particle size distribution \bigotimes
- No broken, cratered, or clustered particles \bigotimes



pH stability from 1 to 10

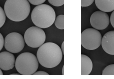
Temperature

stability to 100 °C



Perfect for amino acids, nucleic acids, proteins,

hydrocarbons, pesticides, carbohydrates, antibiotics, steroids









ARION® Competitor B SEM HV analysis 20.0 kV, view field 30 µm (independently tested)

Competitor C Competitor D

GOT A SEPARATION CHALLENGE? We can help! Chromservis has 30+ years of chromatography experience.

For free advice and consultation, simply email hplc@chromservis.eu.

Chromservis is proudly founded in the Czech Republic and continues the work of famed Czech chemists Jaroslav Heyrovsky (Nobel Prize in Chemistry 1959) and Otto Wichterle (inventor of the contact lens), and maintains ongoing research and development relations with the Czech Technical University. Made in the EU.

