

Bio-Works expands product range with introduction of WorkBeads 40 Butyl SH

WorkBeads 40 Butyl SH is a pioneering hydrophobic interaction chromatography (HIC) resin for purification of plasmids, proteins, peptides, and oligonucleotides

Today, Bio-Works, a trailblazer in purification solutions, is thrilled to announce the addition of WorkBeads™ 40 Butyl SH to its product portfolio. This revolutionary hydrophobic interaction chromatography (HIC) resin is designed for research and industrial-scale purification of proteins, peptides, plasmids, and oligonucleotides. This launch marks a significant expansion of Bio-Works' product range.

Advantages of WorkBeads 40 Butyl SH include:

- **High Throughput and Purity:** WorkBeads 40 Butyl SH offers high binding capacity and purity, enhancing the efficiency of the purification process.
- Chemical Stability: The resin's high chemical stability allows for easy cleaning-in-place, ensuring reproducible and reliable results.
- Convenience and Reproducibility: The prepacked GoBio columns provide convenience and reproducibility in purification workflows, saving valuable time and resources.

Jonathan Royce, CEO at Bio-Works, emphasized the strategic importance of widening the product range, stating, "The addition of WorkBeads 40 Butyl SH is a testament to our commitment to offering comprehensive solutions for protein purification. It enhances our ability to meet the diversifying needs of our customers."

WorkBeads 40 Butyl SH, featuring a n-butyl thioether ligand, provides minimal mixed-mode interactions, ensuring reliable binding performance. The resin is also available in various ready-to-use prepacked column sizes, $GoBio^{TM}$ Mini, GoBio Screen, GoBio Prep, and GoBio Prod. These columns cater to diverse purification needs, from small-scale research applications to large-scale production.

For more information about WorkBeads 40 Butyl SH, its applications, and the expanded product range, please visit www.bio-works.com/product/hic-resin. Orders can be conveniently placed through the website.

Contacts

For more information, please visit the Bio-Works homepage at, www.bio-works.com or contact: Jonathan Royce, CEO, e-mail: jonathan.royce@bio-works.com, phone: +46(0)8-502 705 82.



About Bio-Works

Bio-Works enables scientists to achieve their purification goals, from laboratory research to large scale bioprocess production. Our vision is a biotech industry that embraces, develops and builds on new methods and novel ideas. WorkBeads™, Bio-Works' next-generation, agarose-based products, are used to purify proteins, peptides and other biomolecules, resulting in purer therapies and safer diagnostics. Through collaboration with customers and partners, we develop purification solutions that make important medicines available and accessible to everyone.

Bio-Works' headquarters, with R&D and manufacturing, is located in Uppsala Business Park in Uppsala, Sweden. We supply products globally, through a combination of direct sales and via distributors in Europe, North America and Asia. The company is certified according to the ISO 9001:2015 quality management system. Bio-Works is listed on Nasdaq First North ("BIOWKS"), and FNCA Sweden AB is appointed Certified Adviser. For more information, visit www.bio-works.com.

Image Attachments

WorkBeads 40 Butyl SH product group

Attachments

Bio-Works expands product range with introduction of WorkBeads 40 Butyl SH