



AVANTOR RAPID SAMPLE STORE

Improve speed-to-market and meet critical qualification timelines

We offer a broad range of readily available samples for key biopharmaceutical products

Meet tight qualification timelines

- Three-lot qualification samples maintained in inventory
- Samples processed and shipped within 72 hours
- Advanced shipping notice and tracking information provided

Ensure quality

- Technical data available for all products
- Ongoing technical support provided

Achieve scalability

- Industry leading beaker-to-bulk portfolio means products are scalable to meet your unique production needs

Key Samples Available

- Samples of commonly used products in the categories of Salts, Buffers, Solutions, Acids, and more are readily available.

Rapid Processing

- Sample requests are quickly reviewed upon receipt to ensure product meets customer requirements.
- Once approved, the sample is compiled and shipped within 72 hours.

Request Your Sample Today

To request a sample, contact your local Avantor distributor and mention the Avantor sampling program.



As part of our sample program we ask that you keep us updated on qualification progress and provide feedback on sample test results. This will enable us to better understand your requirements and provide enhanced service in the future.



Corporate Headquarters

Avantor Performance Materials, LLC
3477 Corporate Parkway
Center Valley, PA 18034 USA
www.avantormaterials.com
Toll Free: +1-855-AVANTOR (1-855-282-6867)
Outside of US Tel: +1-610-573-2600

Global Customer Service & Sales Support

The Americas
+1-610-573-2600

Europe
+48 32 23-92-181

India
+0091-129-4267000

Southeast Asia
+603-7803 0378

China
+86 (21) 5878 3226

Taiwan
+886-3-560-0789

Korea
+82-2-2052-0481

Advanced Silicones and Biomaterials
+1-805-684-8780

Lit# 9210

©2016 Avantor Performance Materials, LLC. All rights reserved.

All trademarks are owned by Avantor Performance Materials, LLC, or its affiliates unless otherwise noted.

www.avantormaterials.com/about/contact-us