

Macron Fine Chemicals[™] Brand

AR[™] (ACS) SALTS

For use in Laboratory, Research and Manufacturing

Features and Benefits

- Meets the requirements of the American Chemicals Society (ACS)
- Broad product offering to suit a range of laboratory applications
- Produced in ISO-certified facilities
- Provides lot-to-lot consistency
- Wide variety of size and packaging options
- Provides consistent, reproducible results to eliminate rework

Select Products from the Macron Fine Chemicals™ AR (ACS) Salts Line

Product	Product Number
Ammonium Chloride, Crystal	3384
Ammonium Sulfate, Granular	3512
Calcium Chloride, Dihydrate, Granular	4160
Cupric Sulfate, 5-Hydrate, Fine Crystal	4844
Ferrous Sulfate, 7-Hydrate, Granular	5056
Magnesium Sulfate, Anhydrous, Powder	6070
Potassium Chloride, Granular	6858
Potassium Hydroxide, Pellets	6984
Potassium Iodide, Free Flowing	1123
Potassium Phosphate, Dibasic, Trihydrate, Crystal	7088
Potassium Phosphate, Monobasic, Crystal	7100

Product	Product Number
Sodium Bicarbonate	7412
Sodium Carbonate, Anhydrous, Granular	7527
Sodium Chloride, Crystal	7581
Sodium Citrate, Dihydrate, Crystal	0754
Sodium Hydroxide, Pellet	7708
Sodium Phosphate, Dibasic, Anhydrous, Granular	7917
Sodium Phosphate, Monobasic, Monohydrate, Granular	7892
Sodium Sulfate, Anhydrous, Granular (10-60 Mesh)	8024
Stannous Chloride Crystal, Dihydrate	8176
Urea, Crystal	8648

A complete listing of Macron Fine Chemicals™ brand salts and other products is available at www.avantormaterials.com





Macron Fine Chemicals™ brand AR (ACS) Salts

For use in Laboratory, Research and Manufacturing

Macron Fine Chemicals[™] brand AR analytical salts are a top choice by laboratories across the globe for their reliability and value. Our broad product line has been continually tested and improved based on customer feedback across a variety of applications, from academic research to pharmaceutical quality control. AR analytical salts are manufactured in global ISO-certified facilities and tested to meet ACS standards for purity to ensure product integrity and reliable application results.

Also available from Avantor Performance Materials: Macron Fine Chemicals™ Volumetric Solutions

Volumetric solutions from Avantor are ready-to-use solutions manufactured in large lots that will save you the time and expense of preparation and standardization. We offer a full range of quality sodium hydroxide and hydrochloric acid solutions.

Product	Product Number
Hydrochloric Acid, 6.0 Normal Volumetric Solution	H168
Hydrochloric Acid, 1.0 Normal Volumetric Solution	6388
Hydrochloric Acid, 0.1 Normal (N/10) Volumetric Solution	2853
Sodium Hydroxide, 10.0 Normal Volumetric Solution	H385

Product	Product Number
Sodium Hydroxide, 1.0 Normal Volumetric Solution	4693
Sodium Hydroxide, 0.5 Normal (N/2) Volumetric Solution	H380
Sodium Hydroxide, 0.10 Normal (N/10) Volumetric Solution	6146

For more information about Macron Fine Chemicals™ (ACS) salts, volumetric solutions, and other products, visit www. avantormaterials.com or contact your Avantor Account Manager.



Gliwice, Poland 9001:2008 & 17025:2005 Selangor, Malaysia 9001:2008 Dehradun, India 9001:2008, 14001:2004 & 13485:2003

Avantor™ Performance Materials

Avantor Performance Materials manufactures and markets high-performance chemistries and materials around the world under several respected brand names, including the J.T.Baker®, Macron Fine Chemicals™, Rankem[™], BeneSphera[™] and POCH[™] brands.

Avantor products are used in a wide range of industries. Our biomedical and life science solutions are used in academic, industry and quality control laboratories for research, pharmaceutical production and medical lab testing, while our electronics solutions are used in the manufacturing of semiconductors





For additional information please visit www.avantormaterials.com or follow www.twitter.com/avantor_news

Ordering Information and Assistance

Customer Service

TEL: +1-855-AVANTOR (+1-855-282-6867) FAX: +1-610-573-2610

F-MAIL: info@avantormaterials.com www.avantormaterials.com

ASK Avantor™

Our Web site features ASK Avantor,™ which includes live chat capabilities with customer service representatives. www.avantormaterials.com/askavantor

Corporate Headquarters

Avantor Performance Materials, Inc. 3477 Corporate Parkway Suite #200 Center Valley, PA 18034 USA

Worldwide Locations

 China Malaysia North America Mexico Poland •The Netherlands •Taiwan Korea For contact information at these locations, visit www.avantormaterials.com/WorldwideDirectory