

RESIFA™ M.S.GEL™ FC-Series Product Information

Product Description

RESIFA™ M.S.GEL™ FC series is a synthetic spherical silica having low back pressure, good particle size distribution and good performance in flash chromatography applications. We have two types of FC series: high surface area and low surface area. M.S.GEL™ FC series is available in a variety of particle sizes.

Product Line Up

Product Family High Surface Area	15µm	20µm	25µm	60µm	
Specific Surface Area = 700 m2/g					
Pore Volume = 0.85 ml/g	FC-15(H)	FC-20(H)	FC-25(H)	FC-60	
Pore Diameter = 5.0 nm					
Low Surface Area	15µm	20μm	25μm	60µm	
Specific Surface Area = 450 m2/g					
Pore Volume = 0.85 ml/g	FC-15(L)	FC-20(L)	FC-25(L)	-	
Pore Diameter = 9.0 nm					

High Surface Area Type

		FC-15(H)	FC-20(H)	FC-25(H)	FC-60
Mean particle size	μm	15 ± 2.0	20 ± 2.0	25 ± 2.0	-
D10/D90		≤2.2	≤2.2	≤2.2	-
75 μm up	%	-	-	-	≤10.0
35 μm down	%	-	-	-	≤10.0
Specific surface area	m ² /g	700 ± 100	700 ± 100	700 ± 100	680 ± 50
Pore volume	mL/g	0.85 ± 0.15	0.85 ± 0.15	0.85 ± 0.15	0.90 ± 0.10
Pore diameter	nm	5.0 ± 2.0	5.0 ± 2.0	5.0 ± 2.0	5.4 ± 1.0
рН		6.5 ± 1.5	6.5 ± 1.5	6.5 ± 1.5	7.0 ± 1.0
Loss on drying	%	≤15.0	≤15.0	≤15.0	≤15.0



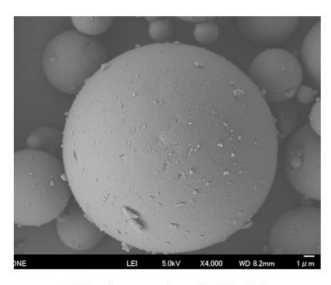


RESIFA™ M.S.GEL™ FC-Series Product Information

Low Surface Area Type

		FC-15(L)	FC-20(L)	FC-25(L)
Mean particle size	μm	15 ± 2.0	20 ± 2.0	25 ± 2.0
D10/D90		2.2	2.2	2.2
Specific surface area	m ² /g	450 ± 100	450 ± 100	450 ± 100
Pore volume	mL/g	0.85 ± 0.15	0.85 ± 0.15	0.85 ± 0.15
Pore diameter	nm	9.0 ± 3.0	9.0 ± 3.0	9.0 ± 3.0
рН		6.5 ± 1.5	6.5 ± 1.5	6.5 ± 1.5
Loss on drying	%	≤15.0	≤15.0	≤15.0

M.S.GEL™ FC-25 Particle Structure



Photograph of FC-25

Additional Information

Packaging

 $M.S.GEL^{\intercal M} \ products \ are \ packaged \ in \ a \ plastic \ bottle \ or \ carton, \ double-lined \ with \ a \ polyethylene \ bag.$





RESIFA™ M.S.GEL™ FC-Series Product Information

Storage and Shelf Life

M.S.GELTM silica have a shelf life of >2 years from the date of manufacture when stored in the original, unopened package between 10 and 40 °C.

Safety and Handling

A Safety Data Sheet for this product can be obtained from your local AGC representative. Before handling, it is recommended to review the Safety Data Sheet for handling, safety and health information.

Product Specifications

Additional product specifications and information can be obtained by request.

RESIFA™ and M.S.GEL™ are registered trademarks of AGC Inc.



AGC Chemicals Company AGC Inc.

Shin-Marunouchi Bldg. 1-5-1 Marunouchi Chiyoda-ku, Tokyo 100-8405 Japan Tel: +81-3-3218-5438 www.agc-chemicals.com

AGC Asia Pacific Pte., Ltd.

460 Alexandra Road #32-01 mTower Singapore 119963 Tel: +65 6273 5656 www.agc-asiapacific.com

AGC Chemicals Trading (Shanghai) Inc.

Room 4008/09, F40, T1 Raffles City Changning No.1133 Changning Road Shanghai, China 200051 Tel: +86-21-6386-2211 www.agcsh.com

AGC Chemicals Europe, Ltd.

Hillhouse International
Fleetwood Road North
Thornton-Cleveleys
FY5 4QD
United Kingdom
Tel: +44 (0) 1253 209560
www.agcce.com

AGC Chemicals Europe, Ltd. Commercial Centre

World Trade Center, Zuidplein 80 1077 XV Amsterdam, Netherlands Tel: +31-(0)-20-880-41-70 www.agcce.com

AGC Chemicals (Thailand) Co., Ltd.

944 Mitrtown Office Tower, 14th Floor Rama 4 Road, Wangmai Sub-District Pathumwan District, Bangkok 10330 Thailand Tel: +66-2-092-6499 www.acth.co.th

AGC Vidros do Brasil Ltda.

Estrada Municipal Doutor Jaime Eduardo Ribeiro Pereira, 500 Jardim Vista Alegre Guaratinguetá, SP, Brasil CEP 12523-671 Tel: +55 12 3127-7100 www.agcchem.com/pt-br/





AGC Chemicals Americas, Inc.

55 E. Uwchlan Avenue, Suite 201 Exton, PA 19341 United States of America

Telephone: +1 610-423-4300 Toll Free (US only): 800-424-7833 Fax: +1 610-423-4305

www.agcchem.com

Visit our website for compliance information and industry certifications.

The information provided herein is related only to the specific product designated and may not be applicable where such product is used in combination with any other materials or in any process.

NO REPRESENTATION OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE, ARE MADE HEREUNDER.

The user of this product has the sole responsibility to determine the suitability of the product for any use and manner of use intended. This document may be revised after its issuance, and the user is advised to use the latest revision.

This information should be used as a guide only and not to establish specification limits or design criteria.