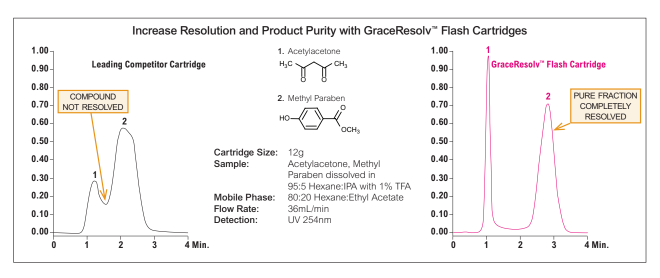
GraceResolv™ Flash Cartridges GraceResolv™ LOK Flash Cartridges

GraceResolv[™] cartridges are packed with a grade of Davisil[®] silica designed to help maximize performance of today's flash instruments.

- New! GraceResolv™ LOK Flash Cartridges
- Choice of Luer Slip or Lock Outlet Connection
- Increased Loading Capacity
- Reproducible Performance
- Universal Luer Fittings
- Higher Resolution



The new GraceResolv™ LOK cartridges include a luer lock outlet and offer the same great performance benefits of the GraceResolv™ cartridges. The GraceResolv™ LOK cartridges are offered for use with instruments requiring both luer lock inlet and outlet connections. The cartridges are supplied with an adapter that allows connection to systems using a luer slip outlet for maximum flexibility.



GraceResolv [™] Flash Cartridges								
Size	Qty	GraceResolv™	GraceResolv™ LOK					
4g	20/pk	5154063	5171340					
12g	20/pk	5154064	5171343					
24g	15/pk	5155963	5171341					
40g	15/pg	5154065	5171344					
80g	12/pk	5154066	5171345					
120g	10/pk	5154067	5171346					
220g	6/pk	5155964	5171347					
330g	4/pk	5154068	5171348					
750g	4/pk	5155971	-					
1500g	3/pk	5155972	-					



Better Cartridges Using Grace Silica



Reveleris® Flash Cartridges

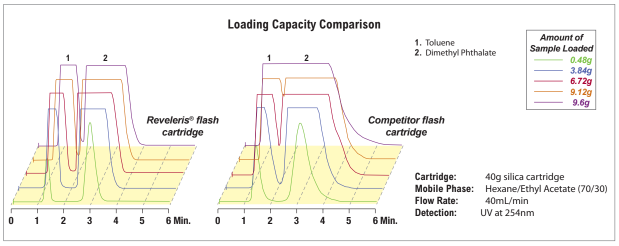
REVELERIS®

Get the most out of your flash applications by choosing Reveleris® flash cartridges, the only flash cartridge designed by a silica expert for ideal chromatographic performance.

- NEW! Reveleris® High Performance Cartridges with 20µm Silica for Ultra Performance
- Increased Loading Capacity
- Pressure Rating up to 200psi*
- Superior Resolution with Ultra-Pure 40µm Silica
- Amino Phase Ideal for Carbohydrate Compounds
- Diol Phase Ideal for Lipid Compounds
- C18-WP Ideal for Peptides and Protein Compounds



For maximum perfomance, use Reveleris® flash cartridges with the Reveleris® X2 flash chromatography system



The Reveleris® flash cartridge maintains baseline resolution up to 9.12g, while a leading competitor cartridge only maintains resolution to 3.8g of load.

Reveleris [®] Silica Flash Cartridges						
Cartridge Size	Qty	Std 40µm Silica Part No.	HP 20µm Silica Part No.			
4g	20	5146130	5170200			
12g	20	5146131	5170201			
24g	15	5165730	5170202			
40g	15	5146132	5170203			
80g	12	5146133	-			
120g	10	5146134	-			
220g *	6	5165750	-			
330g*	4	5146135	-			

Reveleris	Bonde	d Phase Flas	h Cartridges		
Cartridge Size	Qty	C18 Part No.	Amino Part No.	Diol Part No.	C18-WP Part No.
4g	each	5152990	5157330	5157335	5169482
12g	each	5152103	5157331	5157336	5169483
40g	each	5152104	5157332	5157337	5169484
80g	each	5152105	5157333	5157338	-
120g	each	5152991	5157334	5157339	-
330g*	each	5164430	-	-	-

^{*220}g and 330g cartridges have a pressure rating of 100 psi

Contact your local Grace Representative to request a sample, for more information

01/2014 M459

Americas Deerfield, Illinois Tel: +1 847.948.8600 discoverysciences@ grace.com Europe Lokeren, Belgium Tel: +32 (0)9.340.65.65 discoverysciences.EU@ grace.com India Pune Tel: +91 20.6644.9900 pune@grace.com China Shanghai Tel: +86 21.5467.4678 dsbiz.asia@grace.com Australia Rowville Tel: +61 3.9237.6100 discoverysciences.AU@ grace.com

DAVISIL® and GRACE® are trademarks, registered in the United States and/or other countries, of W. R. Grace & Co.-Conn. GRACERESOLV® is a trademark of W. R. Grace & Co.-Conn. REVELERIS® is a trademark, registered in the United States and/or of the countries of Alltech Associates, Inc. This trademark list has been compiled using available published information as of the publication date of this brochure and may not accurately reflect current trademark ownership or status. Alltech Associates, Inc. is a wholly owned subsidiary of W. R. Grace & Co.-Conn., which includes all product lines formerly sold under the Alltech brand. Grace Materials Technologies is a business segment of W. R. Grace & Co.-Conn., which includes products formerly sold under the Grace Davison brand. © Copyright 2014 Alltech Associates, Inc. All rights reserved. The information presented herein is derived from our testing and experience. It is offered for your consideration and verification. Since operating conditions vary significantly, and are not under uncontrol, we disclaim all warranties on the results that may be obtained from the use of our products. W. R. Grace & Co.-Conn. and its subsidiaries can not be held responsible for any damage or injury occurring as a result of improper installation or use of its products. Grace reserves the right to change prices and/or specifications without prior nortification.

