Since some things are challenging to separate... : we're providing you with more leverage / Waters SA.

## Contributors

Waters (Firm)

## **Publication/Creation**

St. Quentin Yvelines Cedex : Waters, [1996?]

## **Persistent URL**

https://wellcomecollection.org/works/z92btdcc

### License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

(woled mont thereff b fi) szerbbA & emoli

3X0/600696WJ

S Lowther

NW1 2BE LONdon 183 Euston Road

Wellcome Institute

. Telease delete my nome from your mailing list. 3. 🗔 Please send me your technical newslemer – The Waters Column.

.2. 🗌 Rease send me your new Waters Chromotography Columns and Supplies Catalogue as soon as it is a available.

. 🗆 Please send me more information on System Systems.

Waters

a Symmetry® column. with your purchase of trink-t sert a tee For a limited time,



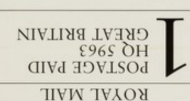
1016#0JWM (When ordering, please include port number of t-shirt.) XL WkT049100 :zesie E ni eldoliovA

.rmulas ®yrtemmy2 tea tsidet en0 .zmuter eN (nethinb rol toerd) 2019900M

Since some things are challenging to separate...

1000660410





free Symmetry® t-shirt offer. (See inside for details.) Apparently the wrestlers haven't heard about our

# ...we're providing you with more leverage.



Because we've all wrestled with difficult separations, Waters has developed the additional leverage you need to avoid changing column brands to get alternative selectivity.

Designed for the pharmaceutical method development chemist who wants a column with alternative selectivity, SymmetryShield™RPg is a new reversed-phase HPLC column that provides a silica surface which sets a new standard for base deactivation. Unlike YMC, Intersil® or Zorbax®, SymmetryShield RPg employs a patented technology that significantly reduces the activity of the silica surface with acidic and basic compounds resulting in great improvements in peak shape and resolution.

#### Improved Peak Shape and Resolution

To deliver this selectivity difference, Waters started with the highly inert Symmetry<sup>®</sup> silica that has been widely proven in the Symmetry<sup>®</sup> family. We then added a unique reversed-phase ligand with an internal polar carbamate functional group. This patented chemistry literally shields the silanols from the acidic and basic compounds. The result can be significantly different selectivity with improvements in peak shape and resolution, even for the most challenging separations.

### **Batch-to-Batch Reproducibility**

SymmetryShield™ RP<sub>8</sub> also delivers the same batch-to-batch reproducibility that has made the Symmetry<sup>®</sup> family the standard for the next generation of HPLC drug assays.

Every compound is different. Every separation is a new challenge. Now, with SymmetryShield™ RP<sub>8</sub>, Waters gives you the leverage you need to meet those difficult challenges.

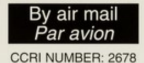
If you have a difficult separation and can't get the results you need, try a new column and a new chemistry alkin-one, SymmetryShield™ RP<sub>8</sub>. For all your separation needs. Order Today!

### Ordering Information 1 923 816700

SymmetryShield™ RP <sub>8</sub> Steel Columns				Sy	SymmetryShield™ RP <sub>8</sub> Steel Cartridges*			
Dimension	3.9x150 WAT200655	4.6x150 WAT200662	4.6x250 WAT200670	Dimension	3.9x150 WAT200658	4.6x150 WAT200665	4.6x250 WAT200661	
Price (£)	210	210	263	Price (£)	179	179	221	

Inertsil is a registered trademark of GL Sciences, Inc. Zorbax is a registered trademark of the DuPont Co. Symmetry, SymmetryShield and Waters are trademarks of Waters Corporation.







# RESPONSE PAYEE / REPLY PAID FRANCE

Waters SA European Headquarters F 78079 St Quentin Yvelines Cedex