

VWR®
Returnable Container
Advantage Program
(ReCAP)

- 01. PERFORMANCE
- 02. CONVENIENCE
- 03. SAFETY





Your facility thrives off these vital factors, and with VWR® ReCAP, you are optimizing all three in one simple solution

Built on the foundation of supply chain innovation, the VWR® Returnable Container Advantage Program (ReCAP) reliably delivers performance, convenience, and safety for your high-purity solvents.

The program starts with your choice of sealed 200L stainless steel containers, filled with VWR Chemicals BDH high-purity Acetonitrile or Methanol (choose your specification). Once at your facility, solvent can be safely dispensed without risking product contamination, spillage, or personal exposure. When the container is almost empty, let us know and we will replace it with a full one so your work remains uninterrupted.

Performance. Convenience. Safety.

- Inert gas pressurizes container to smoothly dispense high-purity solvent
- High-quality and safety with 304 stainless steel
- Tamper-evident seal for peace of mind
- Relief valve for pressure regulation
- Convenience through Swagelok® Quick-Connects
- Serialized containers for precise tracking
- Integrated fork channels for hassle-free transport

Exclusive Safety First Containers feature:

- Innovative double-wall, stainless steel construction protects the inner vessel and provides secondary containment in the event of an inner leak
- Insulation reduces pressure build-up during a fire by up to 90%
- Split knuckle allows better access for inspection and cleaning
- Multiple mobility options
- Dual pressure-relief valves for additional safety

	Standard Containers	Safety First
Description	Cat. No.	Containers Cat. No.
Acetonitrile HiPerSolv CHROMANORM® Super		
Gradient for HPLC	BDH83639.201	BDH83639.202
Acetonitrile HiPerSolv CHROMANORM® LC-MS	BDH83640.201	BDH83640.202
Acetonitrile HiPerSolv Ultra Low Water for		
Biopharma	BDH85500.201	BDH85500.202
Acetonitrile for DNA Synthesis	BDH85501.201	BDH85501.202
Acetonitrile HiPerSolv CHROMANORM® Ultra		
LC-MS	BDH83642.201	BDH83642.202
Methanol HiPerSolv CHROMANORM® Ultra		
LC-MS	BDH85800.201	BDH85800.202
Methanol HiPerSolv CHROMANORM® Super		
Gradient for HPLC	BDH85681.201	BDH85681.202
Methanol HiPerSolv CHROMANORM® Gradient		
for HPLC	BDH20864.201	BDH20864.202

Standard containers are industry-standard, single-wall construction 304 stainless steel drums. Safety First containers are stainless steel drums with double-wall construction offering secondary containment and dual relief valves.



Approximately 200 lbs of glass, cardboard, and foam inserts are eliminated by each 200L container

High-purity acetonitrile and methanol are also available in 50L stainless steel drums.

Description	Cat. No.
Acetonitrile ≥99.9%, HiPerSolv CHROMANORM® for LC-MS	BDH83640.050
Acetonitrile, Anhydrous (max. 0.003% H₂O) ≥99.9%, HiPerSolv	
CHROMANORM®, Super Gradient Grade for HPLC	BDH83639.050
Acetonitrile, Anhydrous ≥99.9% for DNA Synthesis	BDH85501.050
Acetonitrile, HiPerSolv CHROMANORM® Suitable for LC-MS, UPLC, UHPLC,	
Ultra HPLC	BDH83642.050
Acetonitrile, Ultralow Water Content for Biopharmaceutical Production	BDH85500.050
Methanol ≥99.8%, HiPerSolv CHROMANORM®, Gradient Grade for HPLC	BDH20864.050
Methanol ≥99.9% ACS, Ph. Eur., Super Gradient Grade for HPLC	BDH85681.050
Methanol ≥99.9%, HiPerSolv CHROMANORM for LC-MS	BDH85800.050

Size: 50L; packaging: stainless steel drum



800 932 5000 | VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US adulars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.