

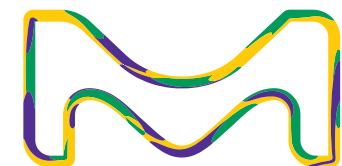


# Aquastar<sup>®</sup> Reagents the standard for precise water determination

**Reproducible results every time, drawn from 40 years of experience**

We apply the highest standards to production processes and stringent testing requirements, therefore Aquastar<sup>®</sup> reagents and standards are distinguished by excellent quality. The measured results are always reliable and accurate. From the selection of raw materials and packaging, to quality control of the finished reagents, we apply the strictest standards. This ensures a sophisticated consistency, quality and thus comparable and transparent results. The certificates of analysis for reagents and standards contain all the necessary information for quality management documentation.

To learn more, visit  
[fishersci.com/supelco](http://fishersci.com/supelco)



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

Find it at [fishersci.com](http://fishersci.com) and [fishersci.ca](http://fishersci.ca)

# Aquastar® Product List

One component reagents				Two component reagents			
Product	Content	Packaging	Cat. No.	Product	Content	Packaging	Cat. No.
<b>CombiTitrant 5*</b> , approx. 5 mg H <sub>2</sub> O/mL	1 L	Glass bottle	M1880051000	<b>Titrant 5*</b> , approx. 5 mg H <sub>2</sub> O/mL	1 L	Glass bottle	M188010.2545
	2.5 L	Glass bottle	M1880052500		<b>Titrant 2*</b> , approx. 2 mg H <sub>2</sub> O/mL	1 L	Glass bottle
<b>CombiTitrant 2*</b> , approx. 2 mg H <sub>2</sub> O/mL	1 L	Glass bottle	M1880021045	<b>Solvent</b> , for the two component titration		1 L	Glass bottle
	2.5 L	Glass bottle	M1880022545		2.5 L	Glass bottle	M1880152500
<b>CombiTitrant 1*</b> , approx. 1 mg H <sub>2</sub> O/mL	1 L	Glass bottle	M1880011045				
<b>CombiSolvent</b> , methanol-free solvent	1 L	Glass bottle	M1880081000				
	2.5 L	Glass bottle	M1880082500				
<b>CombiMethanol</b> , dried methanol for Karl Fischer titration max. 0.01% water	1 L	Glass bottle	M1880091000				
	2.5 L	Glass bottle	M1880092500				
Solvents for oils and fats Product				Content	Packaging	Cat. No.	
<b>Solvent oils &amp; fats</b> , for long-chain substances				1 L	Glass bottle	M1880161000	
<b>CombiSolvent oils</b> , for mineral oils				1 L	Glass bottle	M1880201000	
<b>CombiSolvent fats</b> , for fats in foodstuffs				1 L	Glass bottle	M1880211002	
Reagents for aldehydes and ketones Product				Content	Packaging	Cat. No.	
<b>CombiTitrant 5 Keto*</b> , approx. 5 mg H <sub>2</sub> O/mL for aldehydes and ketones				1 L	Glass bottle	M1880061000	
<b>CombiSolvent Keto</b> , methanol-free solvent for aldehydes and ketones				1 L	Glass bottle	M1880071002	
7ci `ca Yhf]WfYU[ Ybfg Product				Content	Packaging	Cat. No.	
<b>CombiCoulomat frit</b> , for cells with diaphragm				500 mL	Glass bottle	M1092550500	
<b>CombiCoulomat fritless</b> , for cells with and without diaphragm				500 mL	Glass bottle	M1092570500	
<b>Coulomat A</b> , anode solution for cells with diaphragm				500 mL	Glass bottle polycoated	MAX1697A1	
<b>Coulomat C</b> , cathode solution for cells with diaphragm				25 mL	Glass bottle polycoated	MAX1697C1	
<b>Anolyte for Coulometry</b> , for cells without a diaphragm (new)				500 mL	Glass bottle	M1880790545	
<b>Anolyte K for coulometry</b> , cathode solution for aldehydes and ketones for cells with a diaphragm				500 mL	Glass bottle	M1880620500	
<b>Catholyte K for Coulometry</b> , cathode solution for aldehydes and ketones for cells with a diaphragm				10 x 5 mL	Glass vials	M1880630010	
Auxillaries for Karl Fischer Titration Product				Content	Packaging	Cat. No.	
<b>Buffer solution for strong acids</b> , additive to the Karl Fischer solvent for titration of strong acids				500 mL	Glass bottle	M1880350500	
<b>Buffer solution for strong bases</b> , additive to the Karl Fischer solvent for titration of strong bases				500 mL	Glass bottle	M1880360500	
Aquastar® Karl Fischer reagents Product				Content	Packaging	Cat. No.	
<b>Water standard 0.01%</b> , 1 g contains 0.10 mg H <sub>2</sub> O				10 x 8 mL	Glass ampoule	M1880500010	
<b>Water standard 0.1%</b> , 1 g contains 1.0 mg H <sub>2</sub> O				10 x 8 mL	Glass ampoule	M1880510012	
<b>Water standard 1%</b> , 1 g contains 10 mg H <sub>2</sub> O				10 x 8 mL	Glass ampoule	M1880520012	
<b>Water standard oven 1%</b> , solid standard for KF oven method				5 g	Glass bottle	M1880540005	
<b>Water standard oil</b> , standard for oil samples for coulometric Karl Fischer titration (15 – 30 ppm)				10 x 8 mL	Glass ampoule	M1880550010	
<b>Lactose standard 5%</b> , for volumetry and KF oven method				10 g	PE bottle	M1129390010	
<b>Sodium tartrate dihydrate</b> , volumetric standard for water determination according to Karl Fischer, contains 15.66% H <sub>2</sub> O				100 g	PE bottle	M1066640100	
<b>Water standard 5 mg/mL</b> , 1 mL contains 5 mg water				250 mL	Glass bottle	M1092590250	

\*Denotes DEA Regulated Products for Iodine

BNXXXXXX

©2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Supelco, Titripur, Certipur and Aquastar are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Contact us today:

## In the United States

Order online: fishersci.com  
 Fax an order: 1-800-926-1166  
 Call customer service: 1-800-766-7000

## In Canada

Order online: fishersci.ca  
 Fax an order: 1-800-463-2996  
 Call customer service: 1-800-234-7437

