



High Quality CRM Grade Karl Fischer Standards





Supelco_® **Analytical Products**

Karl Fischer Standards for Accurate Water Determination:

The Aquastar® line of Karl Fischer titrants and Certified Reference Materials (CRMs) provides a reliable and convenient system of reagents for precise water content determination. Karl Fischer titration is widely recognized as the "gold standard" for measuring water content in samples of gases, liquids, and solids.

The demand for transparent and comparable analytical results, especially for water determinations using Karl Fischer, is increasing globally. To ensure accurate results, reliable reference materials are essential. Our Aquastar® product line provides excellent standards for Karl Fischer equipment monitoring, titer determination, and result verification. These water standards are manufactured under strict control in accordance with ISO 17034 and characterized in accordance with ISO/IEC 17025.

INTRODUCING

Unmatched portfolio of high-quality CRM grade Aquastar® line of Karl Fischer water standards

Emphasized by its inclusion in various Pharmacopoeias, American Standard Methods (ASTM), ISO regulations, and industry norms, water determination is made effortless with our Aquastar® water standards. Our globally available Karl Fischer product line ensures reliability, speed, and accuracy, enabling seamless international product transfer. Trust in our adherence to regulations and traceability, including ASTM, ISO, NIST, and the European Pharmacopeia (EP).

Experience the gold standard in water determination today.

NO DOUBTS. NO Delays. Just Accuracy



Darmstadt, Germany

Aquastar® Karl Fischer Standards & Reagents Certipur® inorganic and elemental CRMs



Contract labs and Accredited Labs



Environmental Testing



Pharmaceutical Industry BioTechnology



Agriculture Industry



Chemical/ Petrochemical Industry



Academia



Food & Beverage Manufacturers



Battery Producer/ Automobile Producer



Cosmetic Industry



Mining Industry

Our CRM-grade Karl Fischer Standards have been analyzed in our ISO/IEC 17025 accredited calibration laboratory according to ISO 17034 specifications.





Important Links



- Aquastar® Karl Fischer Standards
- Aquastar[®] reagents for Volumetric & Coulometric Karl Fischer Titration
- <u>Supelco® SmartChemicals for Titration</u>
- Karl Fischer Titration Video
- Titration 4.0

Aquastar® Water Standards:

Karl Fischer (KF) titration is one of the most rapid and accurate methods to determine water content in various samples. For accurate KF titration, high quality Certified Reference Materials (CRMs) are essential.

Our Aquastar® product line offers a series of excellent standards mainly used in:

- Monitoring Karl Fischer equipment as part of a routine quality control to ensure accuracy and to proactively identify instrument issues.
- Performing titer determination of volumetric Karl Fischer reagents.
- Validation of the measuring results to evaluate their accuracy and the performance of the titration process.

(A) Product Nos: <u>1.88050</u>, <u>1.88051</u> & <u>1.88052</u>, Water standards in ampoules

The Aquastar® product range offers water standards in ampoules with different water contents (0.01%, 0.1% & 1%). The standards consist of solvent mixtures (1-Methoxy-2-propanol) with a defined water content.

Advantages:

- Tested against NIST National Institute of Standards and Technology, Gaithersburg, USA.
- Includes a batch-specific certificate detailing measured water content, uncertainty data, measuring method, NIST batch, and minimum shelf-life.
- Recommended storage is tightly closed in the original container at temperatures between +15°C and +25°C.

FINAL 1230 12802 100 FINAL 12302 100 FINA

Fig. 1 Water standards in ampoules

(B) Product No.: 1.88054, Water standard oven 1%

This standard is a solid standard suitable for use in the Karl Fischer oven method. The composition of this standard is based on inorganic substances, which are stable even at high temperatures.

Advantages:

- Compared to other solid standards based on organic substances like lactose, citrate, or tartrate, this standard has a significantly lower water content of only 1%.
- $\bullet~$ It can be used within a wide temperature range of 100–300 °C.
- In contrast, decomposition reactions with the formation of water may occur at temperatures above 200 °C when using organic substances, leading to inaccurate outcomes. The low water content of 1% is especially suitable for Karl Fischer ovens with a coulometer.
- Each package includes a batch-specific certificate stating the precise measured water content, uncertainty data, measuring method, and minimum shelf-life.



Fig. 2 Oven standard

(C) Product No.: <u>1.88055</u>, Water standard oil 15 - 30 ppm

This standard is suitable for use when we need to determine the water content in oil samples.

Advantages:

- The water standard precisely matches the low water content and matrix of oil samples, making it ideal for water determination in oils.
- The certificate specifies the exact value for each batch.
- The practical ampoules ensure convenient handling.



The Aquastar® lactose standard is a solid standard containing approximately 5% water. The batch-specific Certificate of Analysis provides the precise water content for each batch. This versatile standard can be utilized in both coulometric and volumetric Karl Fischer titrations, thanks to its solubility in methanol and water content. It is particularly useful when working with solvent mixtures where sodium tartrate dihydrate has low solubility. Additionally, it can serve as an oven standard within a temperature range of 140-190 °C.



Sodium tartrate dihydrate is a solid standard used in volumetric Karl Fischer titration. It contains a precise water content of 15.66% and is suitable for titer determination and result verification.



This liquid water standard is derived from a long-chain alcohol. It reliably maintains the adjusted water content even after the bottle is opened under normal conditions. While suitable for daily titer control, it is not recommended for precise titer determinations.



Fig. 3 Water Standard Oil



Fig. 4 Lactose Standard



Fig. 5 Sodium tartrate

Supelco® SmartStandards for Digital Titration

Experience the cutting edge Supelco® SmartStandards (SKU-pack size numbers ending with a "3"), incorporating advanced titration technology. With a simple touch on the SmartChemical RFID tag, data seamlessly transfers to the titrator, guaranteeing time savings, error reduction, and uncompromised data integrity. Stay ahead with smarter titration solutions.

With a simple touch, data can be transferred seamlessly and rapidly



Seamless data transfer from COA to titrator

Name

Purity/Assay
Molecular weight
Lot/batch no
Article no
Supplier
Compliance
Uncertainty
Expiry date
Initial
operation date



Unlock the advantages of SmartStandards for your titration:

- **Secure data transfer:** Safeguard accurate reagent and standard data transfer within the titration software.
- **User-friendly experience:** Intuitive operation and one-touch data transfer for seamless convenience.
- Enhanced quality management: Access titer determination, shelf life, compliance data, initial opening date, and release date.
- **Boosted efficiency:** Experience rapid data transfer, saving time and eliminating the need for manual writing and the four-eyes principle.



Fig. 6 SmartChemicals for Digital KF Titration

Ordering information

Product Designation	Packaging & Qty	Format	SKU No.	Intended UseUse/ Applications
Water Standard 0.01 % Reference Material for coulometric Karl Fischer Titration 1 g ≜ 0.1 mg H ₂ O Aquastar®	10x8 mL	Solution	1880500010	Coulometric & Volumetric Karl Fischer (KF) Method
	(Glass Ampoule)		1880500013*	
Water standard 0.1% Certified Reference Material for coulometric Karl Fischer Titration 1 g ≜ 1 mg H ₂ O Aquastar®	10x8 mL (Glass Ampoule)	Solution	1880510010 (for Rest of the world- not for NA)	Coulometric & Volumetric Karl Fischer (KF) Method
			1880510012 (for NA only)	
			1880510313* (for NA only)	
			1880510013* (for Rest of the world-not for NA)	
Water standard 1% Certified Reference Material for volumetric Karl Fischer Titration 1 g ≜ 10 mg H ₂ O Aquastar®	10x8 mL (Glass Ampoule)	Solution	1880520010 (for Rest of the world-not for NA)	Volumetric KF Method
			1880520012 (for NA only)	
			1880520313* (for NA only)	
			1880520013* (for Rest of the world-not for NA)	
Water Standard Oven 1% Certified Reference Material for KF oven method Aquastar®	5 g (Glass Bottle)	Solid	1880540005	KF oven method
Water standard oil Certified Reference Material for Karl Fischer Titration (oil matrix 15-30 ppm H2O) Aquastar®	10x8 mL (Glass Ampoule)	Solution	1880550010 1880550013*	Coulometric KF Method (for oil samples) & Oven Method
Lactose Standard 5 % Certified Reference Material for Karl Fischer Titration Aquastar®	10 g (Plastic Bottle)	Solid	1129390010 1129390013*	Coulometric KF Method (for oil samples) & Oven Method
Sodium tartrate dihydrate Certified Reference Material for Karl Fischer Titration 15.66% Aquastar®	100 g (Plastic Bottle)	Solid	1066640100 1066640103*	Volumetric KF Method
Water standard 5 mg/ml (1 ml contains 5 mg H ₂ O) Aquastar [®]	250 mL (Glass Bottle)	Solution	1092590250	Daily titer control

^{*}SKU-pack size numbers ending with a "3" which are SmartChemicals with an RFID tag on the label for seamless data transfer to the instrument.



To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: SigmaAldrich.com/offices For Technical Service, please visit: SigmaAldrich.com/techservice

MilliporeSigma 400 Summit Drive Burlington, MA 01803

SigmaAldrich.com

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements.

Millipore. Sigma-Aldrich. Supelco. Milli-Q. SAFC. BioReliance.

© 2024 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Aquastar, BioReliance, Millipore, Milli-Q, SAFC, Sigma-Aldrich, and Supelco 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.

MS_BR13170EN

