



Sweat Control

For Cystic Fibrosis Testing

- 5 year unopened vial stability when stored at 2-8 C or 3 years unopened at room temperature*
- Liquid, aqueous simulated human sweat matrix
- 3 month open vial stability when stored at 2-8 C
- Quantrol™ Quality Control Program available

** from date of manufacture*

This is a three-level control for monitoring and screening of sweat testing to confirm cystic fibrosis. The controls are compatible for use with Chloridometer, Flame Photometer, Osmometer, Sweat-Chek™ conductivity analyzer and Dimension®, Schaales & Schaales Titration, Synchron® and Vitros® ISE electrodes.



ORDERING INFORMATION:

1190-01 3 Level Set.....9 x 3 mL

For More Information: [phone 800.624.8380](tel:800.624.8380) [email info@4qc.com](mailto:info@4qc.com) [web www.4qc.com](http://www.4qc.com)