

## Specification

1.88001.1000 CombiTitrant 1 one component reagent for volumetric Karl Fischer titration 1 ml ≜ ca. 1 mg H₂O Aquastar®

Specification		
Efficiency	≥ 1	mg/ml

The concentration (efficiency) of Karl Fischer titrants decreases over time. Therefore the titer, being a corrective factor that compensates for this effect as well as variations of equipment, personal handling and laboratory conditions, must be determined directly after opening a new bottle and should be verified at regular intervals.

Ayfer Yildirim
Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature.