

AQUAZERO

Volumetric Karl-Fischer Reagents

- Long-term Titer Stability
- Optimized Titration end-Points
- Pyridine free & with pyridine



Ensures

accurate & reliable moisture determination

AQUAZERO

Volumetric Karl-Fischer Reagents

One component, Volumetric Karl-Fischer Reagents

AQUAZERO is the Karl Fischer reagents from DUKSAN for volumetric determination of water. AQUAZERO is a solution for laboratories that carry out water content analysis of a sample as it also includes working mediums and dry solvents for sample solubilization.



1 AQUAZERO Composit 5

: one component Karl-Fischer reagent for general samples.
: Pyridine-free
: Titration media --- Dried Methanol
: Titer --- approx. 5mg water/ml

2 AQUAZERO Composit 2

: one component Karl-Fischer reagent for general samples.
: Pyridine-free
: Titration media --- Dried Methanol
: Titer --- approx. 2mg water/ml

3 AQUAZERO Composit 5K

: one component Karl-Fischer reagent for Aldehyde / Ketone samples.
: Pyridine-free
: Titration media --- AQUAZERO Medium Keto
: Titer approx. 5mg water/ml

4 AQUAZERO KFR 5

: one component Karl-Fischer reagent for general samples.
: with Pyridine
: Titer approx. 5mg water/ml

5 AQUAZERO Medium Keto

: Titration medium with Composit 5K

6 AQUAZERO Methyl Alcohol-Dried

Packaging 6x1L amber glass

REAGENTS
DUKSAN

HEAD OFFICE

53, Sinwon-ro 133beongil, Danwon-gu, Ansan-si, Gyeonggi-do, Korea
TEL : +82-31-495-4055 FAX : +82-31-495-4058

URL Address <http://www.duksan.kr>
E-mail Address Webmaster@duksan.kr