

10% Reduction On Selected Hydranal Pack Sizes

We are currently offering a 10% reduction on the Fluka Analytical HYDRANAL reagents (previously sold under the Riedel-de Haen label) shown on the reverse of this page. This offer is valid until 31st December 2009 (please refer to this letter when placing your order). Customers with pre-paid Karl Fischer Titrator service contracts from QuadraChem Laboratories will continue to enjoy this discount after this date.

Hydranal Reagents for Karl Fischer Titration

Volumetric Titration with One-Component Reagents

34805 HYDRANAL[®]-Composite 5 General reagent, 1mL \approx 5mg H₂O. Pack size 500mL, 1L, 2.5L.

34806 HYDRANAL[®]-Composite 2 Reagent, 1mL \approx 2mg H₂O. Pack size 500mL, 1L, 2.5L.

34734 HYDRANAL[®]-CompoSolver E Working medium free from methanol for volumetric Karl Fischer titration. To be used with HYDRANAL-Composite. Pack size 1L, 2.5L.

34741 HYDRANAL[®]-Methanol Dry Working medium for general use. Pack size 1L and 2.5L.

37817 HYDRANAL[®]-Methanol Rapid Working medium containing an accelerator. Pack size 1L, 2.5L.

34724 HYDRANAL[®]-Formamide Dry For methanol/formamide mixtures. Pack size 1L.

37855 HYDRANAL[®]-LipoSolver CM Working medium for water in non-polar samples. Pack Size 1L.

34816 HYDRANAL[®]-Composite 5 K Titrant for water in ketones and aldehydes, 1mL \approx 5.00mg H₂O. Pack size 500mL, 1L, 2.5L.

34817 HYDRANAL[®]-Working Medium K Working medium for water in ketones and aldehydes (to be used with Hydranal[®]-Composite 5 K). Pack size 1L.

Volumetric Titration with Two-Component Reagents

34801 HYDRANAL[®]-Titrant 5 General titrant, 1mL = 5.00 \pm 0.02mg H₂O (to be used with HYDRANAL[®] Solvent). Pack size 500mL, 1L, 2.5L.

34811 HYDRANAL[®]-Titrant 2 For low moisture titrations, 1mL = 2.00 \pm 0.01mg H₂O (to be used with HYDRANAL[®] Solvent). Pack size 500mL, 1L, 2.5L.

34800 HYDRANAL[®]-Solvent General solvent (to be used with HYDRANAL[®] Titrant). Pack Size 1L, 2.5L.

34812 HYDRANAL[®]-Solvent CM Solvent for water in oils and fats (to be used with HYDRANAL[®] Titrant). Pack size 1L, 2.5L.

34732 HYDRANAL[®]-Titrant 5 E Titrant-component free from methanol for volumetric Karl Fischer titration. To be used with HYDRANAL[®]-Solvent E. 1 mL = ca. 5.00mg H₂O (20 °C). Pack size 100mL, 500mL, 1L, 2.5L.

34723 HYDRANAL[®]-Titrant 2 E Titrant-component free from methanol for volumetric Karl Fischer titration. To be used with HYDRANAL[®]-Solvent E. 1 mL =ca. 2.00mg H₂O (20 °C). Pack size 1L.

34730 HYDRANAL[®]-Solvent E Solvent-component free from methanol for volumetric Karl Fischer titration. To be used with HYDRANAL[®]-Titrant E. Pack size 500mL, 1L, 2.5L.

Coulometric Titration

Anode

34807 HYDRANAL[®]-Coulomat A For general use; for cells with diaphragm. Pack size 500mL.

34829 HYDRANAL[®]-Coulomat AF7 Suitable for AF7 Coulometric Titrator, free of halogenated hydrocarbons. Pack size 500mL.

34836 HYDRANAL[®]-Coulomat AG For general use, free of halogenated hydrocarbons; suitable for cells with and without diaphragm. Pack size 500mL, 1L.

34820 HYDRANAL[®]-Coulomat AK For water determination in ketones. Pack size 500mL.

34726 HYDRANAL[®]-Coulomat E Ethanolic reagent for coulometric Karl Fischer titration, anode and cathode reagent. Pack size 500 mL.

Cathode

34840 HYDRANAL[®]-Coulomat CG For general use, free of halogenated hydrocarbons. Pack size 50mL, 6x50mL.

34821 HYDRANAL[®]-Coulomat CG-K For water in ketones. Pack size 50mL, 6x50mL.