

HYDRANAL™ Products

October 2016 US Only

Product	Description	Pack Size	Special Packaging	Single Pack	Multi Pack
32035	HYDRANAL®-Benzoic acid Buffer substance for KF titration	500g		32035-500G	32035-6X500G
34241	HYDRANAL®-Molecular sieve 0.3 nm Drying agent for air and gases for KF titration	250g		34241-250G	
34424	HYDRANAL®-CRM Sodium tartrate dihydrate	10g		34424-10G	
34425	HYDRANAL®-CRM Water Standard 10.0	80mL		34425-80ML	
34426	HYDRANAL®-CRM Water Standard 1.0	40mL		34426-40ML	
34446	HYDRANAL®-Water Standard 0.1 PC	40mL		34446-40ML	
34693	HYDRANAL®-Water Standard KF-Oven, 140-160°C standard for KF oven check	10g		34693-10G	
34694	HYDRANAL®-Water Standard Oil, Oil-based standard for KF titration (water content <50 ppm)	80mL		34694-80ML	
34696	HYDRANAL®-Standard sodium tartrate dihydrate standard for KF titration (water content ~15.66%)	25g		34696-25G	34696-6X25G
34697	HYDRANAL®-Solver (Crude) oil reagent for volumetric one- and two-component KF titration in oils (working medium)	1L		34697-1L	34697-6X1L
34697	HYDRANAL®-Solver (Crude) oil reagent for volumetric one- and two-component KF titration in oils (working medium)	2.5L		34697-2.5L	34697-4X2.5L
34698	HYDRANAL®-Medium K reagent for volumetric one-component KF titration in aldehydes and ketones (working medium)	1L	Polycoated	34698-1L-US	34698-6X1L-US
34723	HYDRANAL®-Titrant 2 E Reagent for volumetric two-component KF titration (ethanol based)	1L	Polycoated	34723-1L-US	34723-6X1L-US
34724	HYDRANAL®-Formamide dry Solvent for KF titration	1L		34724-1L	34724-6X1L
34726	HYDRANAL®-Coulomat E reagent for coulometric KF titration (ethanol-based), for cells with and without diaphragm	500mL		34726-500ML	34726-6X500ML
34730	HYDRANAL®-Solvent E reagent for volumetric two-component KF titration (ethanol-based working medium)	500mL		34730-500ML	34730-6X500ML
34730	HYDRANAL®-Solvent E reagent for volumetric two-component KF titration (ethanol-based working medium)	1L		34730-1L	34730-6X1L
34730	HYDRANAL®-Solvent E reagent for volumetric two-component KF titration (ethanol-based working medium)	2.5L		34730-2.5L	34730-4X2.5L
34732	HYDRANAL®-Titrant 5 E Reagent for volumetric two-component KF titration (ethanol based)	100mL	Polycoated	34732-100ML-US	
34732	HYDRANAL®-Titrant 5 E Reagent for volumetric two-component KF titration (ethanol based)	1L	Polycoated	34732-1L-US	34732-6X1L-US
34732	HYDRANAL®-Titrant 5 E Reagent for volumetric two-component KF titration (ethanol based)	2.5L	Polycoated	34732-2.5L-US	34732-4X2.5L-US
34734	HYDRANAL®-CompoSolver E reagent for volumetric one-component KF titration (ethanol-based working medium)	1L		34734-1L	34734-6X1L
34734	HYDRANAL®-CompoSolver E reagent for volumetric one-component KF titration (ethanol-based working medium)	2.5L		34734-2.5L	34734-4X2.5L
34738	HYDRANAL®-KetoSolver reagent for volumetric one-component KF titration in aldehydes and ketones (working medium)	500mL		34738-500ML	34738-6X500ML
34738	HYDRANAL®-KetoSolver reagent for volumetric one-component KF titration in aldehydes and ketones (working medium)	1L	Polycoated	34738-1L-US	34738-6X1L-US

Product	Description	Pack Size	Special Packaging	Single Pack	Multi Pack
34739	HYDRANAL®-Coulomat AG-Oven reagent for coulometric KF titration with oven (anolyte solution), for cells with and without diaphragm	500mL	Polycoated	34739-500ML-US	34739-6X500ML-US
34741	HYDRANAL®-Methanol dry reagent for volumetric one-component KF titration (working medium)	1L	Polycoated	34741-1L-US	34741-6X1L-US
34741	HYDRANAL®-Methanol dry reagent for volumetric one-component KF titration (working medium)	2.5L	Polycoated	34741-2.5L-US	34741-4X2.5L-US
34748	HYDRANAL®-Water Standard KF-Oven 220-230°C standard for KF oven check (water content ~5.55%)	10g		34748-10G	34748-6X10G
34749	HYDRANAL®-Solvent Oil reagent for volumetric two-component KF titration in oils (working medium)	1L		34749-1L	34749-6X1L
34788	HYDRANAL®-Humidity absorber Drying agent for air and gases for KF titration (with indicator)	500g		34788-500G	
34788	HYDRANAL®-Humidity absorber Drying agent for air and gases for KF titration (with indicator)	1kg		34788-1KG	34788-6X1KG
34800	HYDRANAL®-Solvent reagent for volumetric two-component KF titration (working medium)	1L	Polycoated	34800-1L-US	34800-6X1L-US
34800	HYDRANAL®-Solvent reagent for volumetric two-component KF titration (working medium)	2.5L	Polycoated	34800-2.5L-US	34800-4X2.5L-US
34801	HYDRANAL®-Titrant 5 Reagent for volumetric two-component KF titration	500mL	Polycoated	34801-500ML-US	34801-6X500ML-US
34801	HYDRANAL®-Titrant 5 Reagent for volumetric two-component KF titration	1L	Polycoated	34801-1L-US	34801-6X1L-US
34801	HYDRANAL®-Titrant 5 Reagent for volumetric two-component KF titration	5L	Polycoated	34801-2.5L-US	34801-4X2.5L-US
34802	HYDRANAL®-Water-in-methanol 5.0 for volumetric back titration according to KF, 5.00 mg/mL±0.05 mg/mL in methanol	500mL		34802-500ML	
34802	HYDRANAL®-Water-in-methanol 5.0 for volumetric back titration according to KF, 5.00 mg/mL±0.05 mg/mL in methanol	1L		34802-1L	
34803	HYDRANAL®-Sodium tartrate dihydrate for volumetric KF titration (water content ~15.66%)	100g		34803-100G	34803-6X100G
34804	HYDRANAL®-Buffer Acid Buffer substance for KF titration	500mL	Polycoated	34804-500ML-US	34804-6X500ML-US
34805	HYDRANAL®-Composite 5 Reagent for volumetric one-component KF titration (methanol free)	500mL	Polycoated	34805-500ML-US	34805-6X500ML-US
34805	HYDRANAL®-Composite 5 Reagent for volumetric one-component KF titration (methanol free)	1L	Polycoated	34805-1L-US	34805-6X1L-US
34805	HYDRANAL®-Composite 5 Reagent for volumetric one-component KF titration (methanol free)	5L	Polycoated	34805-2.5L-US	34805-4X2.5L-US
34806	HYDRANAL®-Composite 2 Reagent for volumetric one-component KF titration (methanol free)	500mL	Polycoated	34806-500ML-US	34806-6X500ML-US
34806	HYDRANAL®-Composite 2 Reagent for volumetric one-component KF titration (methanol free)	1L	Polycoated	34806-1L-US	34806-6X1L-US
34806	HYDRANAL®-Composite 2 Reagent for volumetric one-component KF titration (methanol free)	2.5L	Polycoated	34806-2.5L-US	34806-4X2.5L-US
34807	HYDRANAL®-Coulomat A reagent for coulometric KF titration (anolyte solution), preferred for cells with diaphragm	500mL	Polycoated	34807-500ML-US	34807-6X500ML-US
34810	HYDRANAL®-Coulomat AD reagent for coulometric KF titration (anolyte solution), for cells without diaphragm	500mL	Polycoated	34810-500ML-US	34810-6X500ML-US
34811	HYDRANAL®-Titrant 2 Reagent for volumetric two-component KF titration	500mL	Polycoated	34811-500ML-US	34811-6X500ML-US
34811	HYDRANAL®-Titrant 2 Reagent for volumetric two-component KF titration	1L	Polycoated	34811-1L-US	34811-6X1L-US
34812	HYDRANAL®-Solvent CM reagent for volumetric two-component KF titration in oils (working medium)	1L	Polycoated	34812-1L-US	34812-6X1L-US
34812	HYDRANAL®-Solvent CM reagent for volumetric two-component KF titration in oils (working medium)	2.5L	Polycoated	34812-2.5L-US	34812-4X2.5L-US

Product	Description	Pack Size	Special Packaging	Single Pack	Multi Pack
34813	HYDRANAL®-Standard 5.0 standard for volumetric KF titration (water content ~5.8 mg/g, corresponds to ~5.0 mg/mL)	100mL		34813-100ML	34813-6X100ML
34813	HYDRANAL®-Standard 5.0 standard for volumetric KF titration (water content ~5.8 mg/g, corresponds to ~5.0 mg/mL)	500mL		34813-500ML	34813-6X500ML
34816	HYDRANAL®-Composite 5 K Reagent for volumetric one-component KF titration in aldehydes and ketones (methanol free)	500mL	Polycoated	34816-500ML-US	34816-6X500ML-US
34816	HYDRANAL®-Composite 5 K Reagent for volumetric one-component KF titration in aldehydes and ketones (methanol free)	1L	Polycoated	34816-1L-US	34816-6X1L-US
34816	HYDRANAL®-Composite 5 K Reagent for volumetric one-component KF titration in aldehydes and ketones (methanol free)	5L	Polycoated	34816-2.5L-US	34816-4X2.5L-US
34817	HYDRANAL®-Working Medium K reagent for volumetric one-component KF titration in aldehydes and ketones (working medium)	1L	Polycoated	34817-1L-US	34817-4X1L-US
34820	HYDRANAL®-Coulomat AK reagent for coulometric KF titration in ketones (anolyte solution), preferred for cells with diaphragm	500mL	Polycoated	34820-500ML-US	34820-6X500ML-US
34821	HYDRANAL®-Coulomat CG-K reagent for coulometric KF titration in ketones (catholyte solution)	50mL		34821-50ML	34821-6X50ML
34827	HYDRANAL®-Composite 1 Reagent for volumetric one-component KF titration (methanol free)	500mL	Polycoated	34827-500ML-US	34827-6X500ML-US
34827	HYDRANAL®-Composite 1 Reagent for volumetric one-component KF titration (methanol free)	1L	Polycoated	34827-1L-US	34827-6X1L-US
34828	HYDRANAL®-Water Standard 1.0 standard for KF titration (water content 1 mg/g = 0.1%)	40mL		34828-40ML	34828-6X40ML
34829	HYDRANAL®-Coulomat AF 7 for coulometer AF7	1L		34829-1L	34829-6X1L
34836	HYDRANAL®-Coulomat AG reagent for coulometric KF titration (anolyte solution), for cells with and without diaphragm	500mL	Polycoated	34836-500ML-US	34836-6X500ML-US
34836	HYDRANAL®-Coulomat AG reagent for coulometric KF titration (anolyte solution), for cells with and without diaphragm	1L	Polycoated	34836-1L-US	34836-6X1L-US
34840	HYDRANAL®-Coulomat CG reagent for coulometric KF titration (catholyte solution)	50mL		34840-50ML	34840-6X50ML
34843	HYDRANAL®-Coulomat AG-H reagent for coulometric KF titration in long-chained hydrocarbons (anolyte solution), for cells with and without diaphragm	500mL	Polycoated	34843-500ML-US	34843-6X500ML-US
34847	HYDRANAL®-Water Standard 0.1 standard for KF titration (water content 0.1 mg/g = 0.01%)	40mL		34847-40ML	34847-6X40ML
34849	HYDRANAL®-Water Standard 10.0 standard for KF titration (water content 10 mg/g = 1.0%)	80mL		34849-80ML	34849-6X80ML
34868	HYDRANAL®-Coulomat Oil reagent for coulometric KF titration in oils (anolyte solution), preferred for cells with diaphragm	100mL		34868-100ML	34868-6X100ML
34868	HYDRANAL®-Coulomat Oil reagent for coulometric KF titration in oils (anolyte solution), preferred for cells with diaphragm	500mL	Polycoated	34868-500ML-US	34868-6X500ML-US
37817	HYDRANAL®-Methanol Rapid reagent for accelerated volumetric one-component KF titration (working medium)	1L	Polycoated	37817-1L-US	37817-6X1L-US
37817	HYDRANAL®-Methanol Rapid reagent for accelerated volumetric one-component KF titration (working medium)	2.5L	Polycoated	37817-2.5L-US	37817-4X2.5L-US
37855	HYDRANAL®-LipoSolver CM reagent for volumetric one-component KF titration in non-polar substances, fats and oils (working medium)	1L		37855-1L	37855-6X1L
37856	HYDRANAL®-LipoSolver MH reagent for volumetric one-component KF titration in non-polar substances, fats and oils (working medium)	1L		37856-1L	37856-6X1L
37858	HYDRANAL®-Moisture Test Kit Test kit for the visual water determination according to KF without titrator	1each		37858-1EA	
37859	HYDRANAL®-Buffer Base Buffer substance for KF titration	1L		37859-1L	37859-6X1L
37863	HYDRANAL®-Chloroform Solvent for KF titration	1L		37863-1L	37863-6X1L

Product	Description	Pack Size	Special Packaging	Single Pack	Multi Pack
37864	HYDRANAL®-Imidazole Buffer substance for KF titration	500g		37864-500G	
37865	HYDRANAL®-Salicylic acid Buffer substance for KF titration	500g		37865-500G	
37866	HYDRANAL®-Xylene Solvent for KF titration	1L		37866-1L	37866-6X1L
36115	Karl Fischer reagent for pyridine-based volumetric one-component KF titration	1L	Polycoated	36115-1L-US	36115-6X1L-US
36116	Karl Fischer reagent solution A for pyridine-based volumetric KF titration (pyridine, sulfur dioxide, methanol)	1L		36116-1L	36116-6X1L
36117	Karl Fischer reagent solution B for pyridine-based volumetric KF titration (iodine, methanol)	1L	Polycoated	36117-1L-US	36117-6X1L-US

To learn more about Honeywell's Research Chemicals Portfolio, visit [lab-honeywell.com](http://lab-honeywell.com) or email us at [SeelzeRC.support@honeywell.com](mailto:SeelzeRC.support@honeywell.com)

## AMERICAS

### Honeywell Corporate Headquarters

115 Tabor Road  
Morris Plains, NJ 07950

### Manufacturing Facility

1953 South Harvey Street  
Muskegon, MI 49442

## EUROPE

### Honeywell Specialty Chemicals

Seelze GmbH  
Manufacturing Facility  
Wunstorferstrasse 40  
30926 Seelze, Germany

## ASIA/PACIFIC

### Asia Pacific Headquarters

Honeywell (China) Co. Ltd.  
430 Li Bing Road  
Zhang Jiang Hi-Tech Park  
Pudong New Area  
Shanghai 201203

All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.



Hydranal is a trademark of Honeywell Specialty Chemicals Seelze GmbH.  
© 2016 Honeywell International Inc. All rights reserved.

### Honeywell Specialty Chemicals

New Pier Takeshiba, South Tower Building  
20th Floor, 1-16-1 Kaigan  
Minato-ku, Tokyo, Japan 1050022

**Honeywell**