

Hydranal® Reagents 800-877-3225

ONE COMPONENT VOLUMETRIC REAGENTS

Hydranal® Composites contain all the reactants (iodine, sulphur dioxide and imidazole) dissolved in diethyleneglycolmonomethyl ether (DEGEE). The loss of titre is less than 10% per year. Volumetric reagents have a two-year minimum shelf life for an unopened bottle.

COMPOSITE REAGENTS HYDRANAL® COMPOSITE 1			HYDRANAL ® Solver (Crude Oil) #34697	1 L	126.73
#34827	500 ml	83.17	Working medium containing xylene	6x1 L	660.50
One Component reagent	6x500ml	433.62	and chloroform for water determination	2.5 L	279.89
$1 ml = approx 0.7 - 1.0 mg H_20$	1 L	131.07	of oils	4x2.5 L	968.71
	6x1L	685.13	SPECIALTY REAGENTS FOR ALDEI	HYDES & KET	<u>ONES</u>
HYDRANAL® COMPOSITE 2	500 ml	83.17	HYDRANAL® Composite 5K		
#34806	6x500 ml	433.62	#34816	500 ml	111.82
One Component reagent	1 L	131.07	Titrant for water determination in ketones and aldehydes	6x500ml	583.61
1ml = approx. 2 mg H ₂ 0	6x1L	664.23	(1ml = approx 5 mg H20)	1 L 6x1 L	180.62 949.30
	2.5 L	284.36	(uppion 0 mg (120)	2.5L	400.79
	4x2.5L	986.62		4x2.5 L	1389.66
			#34816-SC		
#34806-SC-Composite 2 Honeywell's Smart Chemical	1 L	137.44	Honeywell's Smart Chemical	1 L	189.40
Hydranal TM bottles are embedded with an RFID chip	6x1 L	696.48	Hydranal [™] bottles are embedded with an RFID chip	6x1 L	995.39
	500 ml	83.17			
HYDRANAL® Composite 5	6x500 ml	433.62	HYDRANAL® Keto Solver		
#34805	1 L	131.07	#34738		
General one component reagent	6x1 L	685.13	Solvent component for water	500 ml	87.64
$1 \text{ ml} = \text{approx } 5 \text{ mg } \text{H}_20$	2.5 L	284.36	determination in aldehydes & ketones.	6x500ml	417.21
	4x2.5 L	986.62	Suppresses side reactions that generate	1 l	128.38
			water or consume titrant. Contains no	6x1 L	668.70
#34805-SC-Composite 5	1 L	137.44	halogenated compounds.		
Honeywell's Smart Chemical Hydranal [™] bottles are embedded with	6x1L	718.38			
an RFID chip Working Medi	um solvents	s to be used	l with Hydranal® Composite	reagents	

Working Med	lium solver	its to be used	with Hydranal® Composite re	eagents	
HYDRANAL® Liposolver CM			· · ·		
#37855					
For water determination in non-polar	1 L	98.83			
substances like fats & oils. Contains	6x1 L	505.26	HYDRANAL® Working Medium		
chloroform and methanol.			#34817	1 L	137.63
	4 1		Solvent system which contains	4x1 L	479.90
HYDRANAL® Liposolver MH	1 L	110.77	chloroethanol and chloroform. For the		
#37856	6x1 L	505.26	determination of water in aldehydes		
For water determinations in non-polar sub			and ketones.		
like fats & oils. Contains methanol and he	xane.				
			HYDRANAL® Medium K		
HYDRANAL® Methanol Dry	4 1		#34698		
#34741	1 L	46.00	Working Media used for volumetric KF	1 L	136.58
A custom made solvent for KF titration	6x1L	215.71	titration in ketones & aldehydes to be used	6x1 L	676.90
with a maximum water content of	2.5L	85.99	with Hydranal® Composite 5K.		010000
100 ppm - 0.01%	4x2.5L	266.44			
			HYDRANAL® Composolver E		
HYDRANAL® Methanol Rapid	4.7	53.60	#34734	1 L	78.81
#37817	1 L	281.37	An ethanol-based working medium		
Working medium containing accelerators	6x1L		formulated for use with the standard	6x1 L	412.72
for the determination of H20 with shorter	2.5 L	118.22	one-component Hydranal® Composites.	2.5 L	162.72
titration times.	4x2.5L	412.72	It permits a methanol-free analysis using a	4x2.5 L	567.21
			single component reagent.		
			0 1 0		

PAGE 2

TWO COMPONENT VOLUMETRIC REAGENTS

With two component reagents, the reactants are in separate bottles. The titrant is a solution of iodine and alcohol. The solvent solution contains the sulphur dioxide and imidazole in a specific alcohol. The reagents remain stable and unchanged for a minimum of two years as long as the bottles remain unopened.

TITRANTSHYDRANAL® Titrant 2#34811DEAOne ml is equivalent to $2ml \pm 0.01 \text{ mg H}_{20}$	500 ml 6x500ml 1 L 6x1L	57.58 301.37 101.24 527.92
HYDRANAL® Titrant 5 #34801 DEA One ml is equivalent to 5.00 ± 0.02 mg H ₂ 0 SOLVENTS NeW Medium for Volumetric 2 component titration #34432 Hydranal® Solvent Fl Methanol based, free of imidazole	500 ml 6x500 ml 1 L 6x1L 2.5 L 4x2.5 L 1 L 6x1L	57.58 301.37 108.89 569.79 219.87 764.21 125.42 652.43
 #34431 Hydranal ® Solvent E-Fl Ethanol based, free of imidazole HYDRANAL® Solvent S #34800 A methanol based standard solvent for volumetric KF applications 	1 L 6x1 L 1 L 6x1 L 2.5 L 4x2.5 L	124.14 647.76 100.34 521.94 207.91 721.60
HYDRANAL® Solvent CM #34812 Solvent component containing methanol and chloroform for the determination of non-polar samples like oils & fats.	1 L 6x1 L 2.5 L 4x2.5 L	126.86 661.79 252.77 873.40
HYDRANAL® Solvent Oil #34749 For water determination in non-polar substances likes fats and oils. Contains methanol and hexane.	1 L 6x1 L	126.99 661.79

Specialty Reagents for Aldehydes and Ketones

	1 L	99.32
HYDRANAL® Solvent E #34730	6x1L	518.20
An ethanol based working medium	2.5 L	205.64
containing imidazole, sulphur dioxide and	4x2.5 L	714.12
diethanolamine. Can be used in the analysis when used with other methanol free reagent		d ketones

HYDRANAL® Titrant 2E #34723 DEA

A two component reagent based on	6x1L		527.92
ethanol. Can be used with any combination			
of traditional solvents. When used with Hydr	ranal® Solv	ent E.	

1 L

101.24

it provides a methanol-free system for the analysis with a titre of 2.

HYDRANAL® Titrant 5E	500 ml	94.09
#34732 DEA A two-component reagent based on ethanol Can be used with any combination of traditional reagents. When used with the Hydranal Solvent E, it provides a methanol. free system for the analysis with a titre of 5.	6x500mL 1 L 6x1 L	513.66 114.28 582.84

HYDRANAL® REAGENTS

COULOMETRIC

R E A G E N T S Coulometry usually requires the use of an anolyte and a catholyte. Hydranal® anolytes contain iodide and a sulphur dioxide/imidazole buffer in a suitable solvent. Coulometric reagents have a shelf life of 5 years, as long as bottle remains unopened.

ANOLYTES HYDRANAL® Coulomat A 500 ml 138.10 #34807 Anolyte standard two component coulometry 6x500 ml 706.99 Contains methanol and chloroform as the solvents. Water capacity is >10 mg/ml. HYDRANAL® Coulomat AG 500 ml 137.37 6x500ml 715.52 #34836 For coulometry in cells with or without a diaphragm. 1 L 240.26 Free of carbon tetrachloride and chloroform. 6x1 L 1253.53 HYDRANAL® Coulomat AG-H #34843 500 ml 154.64 Coulometric analysis for cells with or without a diaphragm. Effective for very polar samples (long-6x500 ml 836.23 chained hydrocarbons). Free of carbon tetrachloride and chloroform HYDRANAL® Coulomat Oil 100ml 43.77 #34868 6x100ml 228.92 Anolyte for determination of oils. 500 ml 148.27 Based on methanol, with addition of aromatic and 6x500 ml halogenated hydrocarbons to aid solubility. 775.47 New #34433 HYDRANAL® Coulomat AG-Fl Anolyte 500 ml 148.34 for Coulometric KF w or w/o diaphgram. 6x500 ml 772.76 Methanol based, free of imidazole, free of CMR substances #34471 HYDRANAL NextGen Coulomat LiB 500 ml 393.60 Anolyte for coulometric Titration of ketones & Li-Ion battery electrolytes preferred w/diaphragm 6x500 ml 2039.80 Acetonitrile based, free of alcohols #34810 HYDRANAL® Coulomat AD 500 ml 179.10 For coulometry in cells without a diaphragm. Free of carbon tetrachloride and chloroform. 6x500 ml 932.76 **CATHOLYTES** #34840 HYDRANAL® Coulomat CG 50 ml 110.59 Standard catholyte for coulometric cells with diaphragm. It contains protected ammonium salts 6x50 ml 578.50 as the reactive component and methanol. New #34470 HYDRANAL NextGen Coulomat C-Fa Catholyte for Coulomatric KF Titration of ketones 50 ml 364.60 and Li-ion battery electrolytes. acetonitrile based, free of alcohols. 6x50 ml 1894.26 CATHOLYTES-Aldehydes & Ketones HYDRANAL® Coulomat AK #34820 500 ml 320.01 Anolyte for coulometric water determination in samples containing ketones. 6x500 ml 1658.42 HYDRANAL® Coulomat CG-K #34821 50 ml 282.63 Catholyte for coulometric water 6x50 ml 1468.41 determination in samples of aldehydes & ketones. Packaged as 10x5ml ampoules. SPECIALTY REAGENTS 500 ml 161.18 HYDRANAL® Coulomat E 6x500 ml 839.33 #34726 Replaces much of the methanol with ethanol reducing the toxicity without affecting performance. without a diaphgram.

HYDRANAL® Coulomat AF7 #34829 Analyte for two-component coulometry, specifically for the AF7 coulometer. It is used with Composite 5 as the catholyte.

SPECIALTY REAGENTS

HYDRANAL® STANDARDS

Standards are necessary to standardize and control reagents, to check reliability of the titrator and to test instruments according to the requirements of ISO9000, GMP, GLP and FDA guidelines. (A Manufactuer's Test certificate with exact specifications in included with each standard.)

CERTIFIED STANDARDS

HYDRANAL® Water standard 0.10 #34847

H20 per g ($0.10 \text{ mg/g}=0.01\%$). 40 ml is packaged as 10x4 ml ampoules.	6x40 ml	708.79
A certified standard containing 0.01 mg of	40 ml	135.74

HYDRANAL® Water Standard 1.0 #34828

A certified standard containing 1.00 mg of	40 ml	135.74
H20 per g (1 mg/g = 0.1%). 40 ml is packaged as 10x4ml ampoules.	6x40 ml	708.79
40 mins packaged as Tox4min ampoules.		

HYDRANAL® Water Standard 10.0 #34849

A certified standard containing 10.0 mg of H20 per g (10 mg/gm= 1%).	80 ml	135.74
80 ml is packaged as 10 x 8 ml ampoules.	6x80 ml	708.79

NEW

ISO GUIDE 34 WATER STANDARDS HYDRANAL® CRM WATER STANDARDS

#34425 Water content 10.0 mg/g = 1.0% #34426 Water content 1.0 mg/g = 0.1% #34446 Water content 0.1 mg/g = .01%	80ml(10x8ml) 40ml(10x4ml) 40ml(10x4ml)	159.17 159.17 135.74
#34424 Solid CRM Standard, water content Approx. 15.66%	10 gm	133.68
BUFFERS #34804 For KF titrations of samples containing HYDRANAL® Molecular Sieve 0.3nm	500 ml 6x500 ml	74.63 391.67
#34241 HYDRANAL® Buffer Base	250gm	77.71
#37859 For KF titrations of samples containing Salicylic acid,Buffer capacity 1 mmoles base/n	1 L 6x1 L nl.	127.66 666.22
HYDRANAL® Humidity Absorber #34788	500 gm 1 kg	65.93 109.36
HYDRANAL® Formamide Dry #34724	1 L 6x l L	101.92 438.20
ADDITIONAL STANDARDS		
	220 2200 0	

HYDRANAL® Water Standard KF oven 220-230° C #34748 $10~\mathrm{gm}$ Solid standard specially designed to check 6x10 gm 494.44

control/validate KF ovens @ 229-230 ° C Consists of finely milled potassium citrate-1-hydrate with a theoretical water content of 5.55% by weight.

HYDRANAL® Coulomat AG Oven #34739

#34739	500 ml	161.18
Anolyte for coulometric water	6x500ml	842.44
determinations using a KF oven. Ensur	res	
low error even for long duration determ	ninations.	
Free of halogenated hydrocarbons.		



93.16

HYDRANAL® Standard 5.0 Non-Hy #34813 A non-hygroscopic butanol/xylene mixture for volumetric standardization. Water content is 5.00 <u>+</u> 0.02 mg/ml	100 ml 6x100 ml 500 ml 6x500 ml	st solution 32.77 169.86 84.56 388.57
HYDRANAL® Water in Methanol St #34802 A standard designed specifically for use in doing back titrations. Water content is 5.00 <u>+</u> 0.02 mg/ml	1 L 500 ml	71.06 51.98
HYDRANAL® Standard Sodium Tartr #34803 A primary standard for volumetric titration. Water content = 15.66 +/- 0.05%	ate-2-hydrate 100 gm 6x100 gm	71.67 375.39
HYDRANAL® Water Standard Oil #34694 A standard specifically designed for water det in oils by coulometric titration. Water content HYDRANAL® Water Standard KF Ove #34693 Solid standard specifically designed to check/ KF ovens @ 140-160 deg. C. Water content (exact value stated on C of A).	nt in low ppm ran en 140-160° C 10 gm control/validate	208.60 age. 101.74
HYDRANAL® Sodium Tartrate Dihyd #34696	rate 25 gm 6x25 gm	43.93 263.62
HYDRANAL ® Chloroform #37863	1 L 6x 1 L	80.21 417.28
HYDRANAL® Xylene #37866	1 L 6x1 L	97.59 509.56
HYDRANAL® Salicylic acid #37865	500 gm	56.32
HYDRANAL® Imidazole #37864	500 gm	137.61
HYDRANAL® Benzoic acid #32035	500 gm	67.02

 $500~{\rm gm}$

71.00

#85001 KF Dry Alert Desiccating Agent, Molecular Sieve 3A with Silica moisture indicator beads