

Analytical Volumetric Solutions & Concentrated

Analytical Volumetric Solutions - สารละลายที่เตรียมที่ความเข้มข้นต่างๆ สำหรับใช้ใน การวิเคราะห์ไทเทรต จากแบรนด์ Reagecon ผู้เชี่ยวชาญทางด้านการผลิตสารมาตรฐานวิเคราะห์ คุณสมบัติทางกายภาพและทางเคมีจากประเทศไอร์แลนด์ ที่ **ได้รับการรับรองมาตรฐานถึง 3 ระดับ (ISO 9001, ISO 17025 และ ISO Guide 34)**

Analytical Volumetric Solutions มีให้เลือก 2 แบบคือ

1. Ready-to-use

- แบบเตรียมพร้อมใช้ มีขนาดให้เลือก คือ 1L, 2.5L และ 5L

2. Concentrated

- แบบน้ำยาเข้มข้นมาในลักษณะหลอด Ampoule หนึ่งหลอดสามารถนำมาเตรียมสารละลายได้ 1L

Highlight

ISO 17025 Accredited

ได้รับรองมาตรฐาน ISO 17025 ด้าน Testing
ทุกรายการจาก INAB (Irish National Accreditation Board)



NIST Traceable

สอบกลับได้ตามมาตรฐานสถาบันมาตรของสหรัฐอเมริกา
มีระบุรหัส NIST SRM ในใบ Certificate ชัดเจน

4-point Measured Value

รายงานค่าวิเคราะห์ที่ได้จริง ซึ่งละเอียดถึง ทศนิยม 4 ตำแหน่ง
พร้อมบอกค่าความไม่แน่นอนในการวัด
(Uncertainty of Measurement)

Widest range of values

มีสินค้าให้เลือกหลากหลาย ความเข้มข้น >300 skus



www.reagecon.com



Reagecon



Certificate of Analysis

Analytical Volumetric Solution

Silver Nitrate 0.1M (0.1N)

4-point Measured Value

รายงานค่าวิเคราะห์ที่ได้จริง
เฉลี่ยถึงทศนิยม 4 ตำแหน่ง

Product No:

N20100F

Lot No:

N201015K2

Expiry date:

28/10/2017

Mean measured value :

0.1001 M @ 20°C ± 0.2%

Date of measurement:

03/11/2015

Uncertainty of Measurement

รายงานค่าความไม่แน่นอน
ในการวัดด้วย

Method:

The result reported above was determined by analysis of a sample of this lot taken at time of manufacture. Test Method used was TPAGNO. This solution was checked by means of Sodium Chloride. It is directly traceable to a Standard Reference Material of National Institute of Standards and Technology (USA), 919b Sodium Chloride. All raw materials used to prepare this product are of high purity.

NIST Traceable

รับรองผลการวิเคราะห์โดย
เทียบกับสารมาตรฐาน
ของ NIST โดยตรง
No.919b Sodium Chloride

This certificate relates solely to the lot number given above. The uncertainty of measurement has been calculated not to exceed $\pm 0.2\%$ at 95% confidence level, ie. coverage factor $k = 2$.

Accreditation:

Reagecon Diagnostics Ltd. is accredited by the Irish National Accreditation Board, under scope 264T, for the test method, TPAGNO, used to generate the above result. This accreditation is intended only to certify that Reagecon has the Quality Management Systems in place to ensure that each individual test result generated using TPAGNO is technically valid and is supported by appropriate uncertainty measurements.

Products are manufactured under an NSAI registered I.S EN ISO9001:2008 Quality System, registration no: 19.2769

Date of issue of the certificate:

03/11/2015

Margaret Dornan

Q.C. Supervisor **Margaret Dornan**

Complementary information relative to this product is available at www.reagecon.com
Page 1 of 1. This Certificate must not be reproduced except in full. Rev-1513

Reagecon Diagnostics Ltd.
Shannon Free Zone, Shannon, Co. Clare, Ireland.
Tel +353 61 472622, Fax: +353 61 472642
Email: sales@reagecon.ie, www.reagecon.com

Analytical Volumetric Solutions

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Acetic acid 0.1M (0.1N)	CH20101		CH20105
Acetic acid 0.5M (0.5N)	CH20051		CH20055
Acetic acid 1.0M (1.0N)	CH21001		CH21005
Acetic acid 2.0M (2.0N)	CH22001		CH22005
Acetic acid 5.0M (5.0N)	CH25001		
Ammonia 0.1M (0.1N)	NH20101		NH20105
Ammonia 1.0M (1.0N)	NH21001		
Ammonia 2M in 1-Propanol	NH1P22001		NH1P22005
Ammonium Chloride 0.05M	NH4CL041		
Ammonium Chloride 0.1M	NHCL011		
Ammonium Hydroxide 0.5M	NH2051		
Ammonium Hydroxide 5M	NH32501		
Ammonium Hydroxide 6M	NH32601	NH326W	
Ammonium Iron (II) Sulphate 0.1M	NHS2011		
Ammonium Sulphate 0.5M (1.0N)	AS2051		AS2055
Ammonium Thiocyanate 0.05M (0.05N)		AT20050W	
Ammonium Thiocyanate 0.1M (0.1N)	AT2010F	AT2010W	
Ammonium Thiocyanate 1.0M (1.0N)	AT21F	AT21W	
Barium Chloride 0.05M (0.1N)	BACL20051		BACL20055
Barium Chloride 0.5M (1.0N)	BACL2051		BACL2055
Barium Chloride 1.0M (2.0N)	BACL2101		BACL2105
Barium Perchlorate 0.005M Alcoholic Solution	BACLO200051		
Benzethonium Chloride 0.004M (Hyamine 1622 Solution)	HY0041		HY0045
Benzethonium Chloride 0.04M (Hyamine 1622 Solution)	HY041		HY045
Boron Tribromide 1M in Dichloromethane		BDCMW	
Bromine (Bromate/Bromide) 0.05M (0.1N)	BR20101		BR20105
Bromine (Bromate/Bromide) 0.25M (0.5N)	BR20251		

Analytical Volumetric Solutions

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Calcium Acetate 1.0M	CAAC2101		CAAC2105
Calcium Chloride 0.005M (0.01N)	CACL20051		CACL20055
Calcium Chloride 0.0125M (0.025N)	CACL2001251		CACL2001255
Calcium Chloride 0.02M (0.04N)	CACL20021		CACL20025
Calcium Chloride 0.01M (0.02N)	CACL20011		CACL20015
Calcium Chloride 1.0 M (2.0N)	CACL101		
Calcium Chloride 0.5M (1.0N)	CACL2051		CACL2055
Cerium IV sulphate 0.05M (0.05N)	CS20051		CS20055
Cerium IV sulphate 0.1M (0.1N)	CS2011		CS2015
Cerium IV sulphate 0.2M (0.2N)	CS20251		CS20255
Cerium IV sulphate 1.0M (1.0N)	CS2101		CS2105
Citric Acid 1.0M	CA1010		
Copper II Chloride 0.5M (0.5N)	CUCL2051		CUCL2055
Copper II Sulphate 0.1M (0.1N)	CUS02011		CUS02015
Copper II Sulphate 0.5M (0.5N)	CUS02051		CUS02055
Copper Sulphate Hydrate Solution 0.2g/l			CSPHOS15000
Cupric Solution 0.168M (0.168N)	CU201681		CU201685
Di-Potassium Oxalate 0.05M	KO20051		KO20055
EDTA (DiSodium Salt) 0.027M (0.054N)	EDB200271		
EDTA (DiSodium salt) 0.01M (0.02N)	ED20011		ED20015
EDTA (DiSodium salt) 0.1M (0.2N)	ED2011		ED2015
EDTA (DiSodium Salt) 0.002M (0.004N)	ED200021		ED200025
EDTA (DiSodium Salt) 0.01785M (0.0357N)	ED2003571		
EDTA (DiSodium Salt) 0.02M (0.04N)	ED20021		
EDTA (DiSodium Salt) 0.025M (0.05N)	ED200251		
EDTA (DiSodium Salt) 0.05M (0.10N)	ED20051		
Ferric Chloride 0.01M	F0011		
Formic Acid 0.1M			F20105
Hydrochloric Acid 0.01M (0.01N)	H20011		H20015
Hydrochloric Acid 0.02M (0.02N)	H20021		H20025
Hydrochloric Acid 0.027M (0.027N)	H200271		
Hydrochloric Acid 0.0357M (0.0357N)	H2003571		H2003575
Hydrochloric Acid 0.05M (0.05N)	H20051		H20055
Hydrochloric Acid 0.0714M (0.0714N)	H2007141		
Hydrochloric Acid 0.1M (0.1N)	H20101		H20105
Hydrochloric Acid 0.233M (0.233N)			H202335
Hydrochloric Acid 0.25M (0.25N)	H20251		H20255
Hydrochloric Acid 0.2M (0.2N)	H20201		H20205
Hydrochloric Acid 0.357M (0.357N)	H203571		H203575
Hydrochloric Acid 0.5M (0.5N)	H20501		H20505
Hydrochloric Acid 0.714M (0.714N)	H207141		

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Hydrochloric Acid 1.0M (1.0N)	H21001		H21005
Hydrochloric Acid 1.8M (1.8N)			H21805
Hydrochloric Acid 15%			RH15WW100
Hydrochloric Acid 2.0M (2.0N)	H22001		H22005
Hydrochloric Acid 2.7M (2.7N)	H22701		
Hydrochloric Acid 3.57M (3.57N)	H23571		H23575
Hydrochloric Acid 3.0M (3.0N)	H23001		H23005
Hydrochloric Acid 4.0M (4.0N)	H24001		H24005
Hydrochloric Acid 5.0M (5.0N)	H25001		H25005
Hydrochloric Acid 6.0M (6.0N)	H26001		H26005
Hydrochloric Acid 8.0M (8.0N)			H28005
Hydrochloric Acid 0.5167M (0.5167N)	H2051671		
Hydrochloric Acid 0.773M (0.773N)	H207331		
Hydrofluoric Acid 0.05N 0.05M (0.05N)	HF20051		HF20055
Iodine 0.01M (0.02N)	I2001F		
Iodine 0.005M (0.01N)	I20005F		
Iodine 0.02365M (0.0473N)	I20023F		
Iodine 0.025M (0.05N)	I20025F	I20025W	
Iodine 0.05M (0.1N)	I2005F	I2005W	
Iodine 0.5M (1.0N)	I2050F	I2050W	
Iron (II) Sulphate 0.1M (0.1N)	FES2011		
Iron (II) Sulphate 0.2M (0.2N)	FES2021		FES2025
Iron (III) Chloride 1.0M	FECL211		FECL215
Lactic Acid 0.1M	CH6011		
Lead (II) Acetate 0.05M	PBA20051		PBA20055
Lead (II) Acetate 0.5M	PBA2051		PBA2055
Lead (II) Nitrate 0.5M (1.0N)	PBN02051		PBN02055
Lead Nitrate 0.01M (0.02N)	PB20011		
Lead Nitrate 0.1M (0.2N)	PB2011		
Magnesium Chloride 0.01M (0.02N)	MG20011		MG20015
Magnesium Chloride 0.1M (0.2N)	MG2011		MG2015
Magnesium Sulphate 0.01M (0.01N)	MGS020011		
Magnesium Sulphate 0.09M (0.09N)	MS0091		
Magnesium Sulphate 0.1M (0.1N)	MGS02011		MGS02015
Manganese (II) Chloride 0.05M (0.05N)	MNCL20051		MNCL20055
Manganese (II) Chloride 0.5M (0.5N)	MNCL2051		MNCL2055
Mercury (I) Nitrate 0.1M (0.2N)	HGN2011		HGN2015
Mercuric (II) Nitrate 0.05M (0.1N)	HGN20051		
Mercury (II) Nitrate 0.01M (0.02N)	HGN20011		HGN20015
Mercury (II) Nitrate 0.01N (0.005M)	HGN200051		HGN200055
Methanolic Hydrochloric Acid 0.5N		MH2050	

Analytical Volumetric Solutions

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Morpholine 0.5N in Methanol		MD2050	
Nickle (II) Chloride 0.5M (0.5N)	NICL20051		NICL20055
Nitric Acid 0.01M (0.01N)	NO20011		
Nitric Acid 0.02M (0.02N)	NO20021		NO20025
Nitric Acid 0.1M (0.1N)	NO20101		NO20105
Nitric Acid 0.5% w/v Solution			N05WV5
Nitric Acid 1.0M (1.0N)	NO21001		NO21005
Nitric Acid 2.0M (2.0N)	NO22001		NO22005
Nitric Acid 4.0M (4.0N)	NO24001		NO24005
Nitric Acid 5.0M (5.0N)	NO25001		
Nitric Acid 6.0M (6.0N)	NO26001		
Nitric Acid 8.0M (8.0N)	NO28001		NO28005
Oxalic Acid 0.005M (0.01N)	OA200051		
Oxalic Acid 0.025M (0.05N)	OA200251		OA200255
Oxalic Acid 0.10M (0.2N)	OA2011		
Oxalic Acid 0.05M (0.1N)	OA20051		OA20055
Oxalic Acid 0.25M (0.5N)	OA20251		
Oxalic Acid 0.5M (1.0N)	OA2051		OA2055
Perchloric Acid 0.1N in 1.4 Dioxan	PD201F	PD201W	
Perchloric Acid 0.01M (0.01N) in Acetic Acid	P2001F		
Perchloric Acid 0.1M (0.1N) in Acetic Acid	P2010F	P2010W	
Perchloric Acid 0.5M (0.5N) in Acetic Acid	P2050F		
Phenylarsine Oxide 0.00564M	CH500561		
Phosphorous Tribromide 1M	PBR3DCM		
Potassium Biiodate 0.025N	HK200025F		
Potassium Biiodate 0.1N	HK2001F		
Potassium Bromate 0.1M	KB201F		
Potassium Bromate/Bromide 0.0167M (0.1N)	KB20016F	KB20016W	
Potassium Bromide 0.5M	KBR205F		
Potassium Bromide 1M	KBR21F		
Potassium Chloride 0.01M (0.01N)	KCL20011		
Potassium Chloride 0.1M (0.1N)	KCL2011		
Potassium Chloride 0.2M (0.2N)	KCL2021		KCL2025
Potassium Chloride 0.5M (0.5N)	KCL2051		
Potassium Chloride 1.0M (1.0N)	KCL2101		KCL2105
Potassium Dichromate 0.02M (0.120N)	KC20021		
Potassium Dichromate 0.0208M (0.125N)		KC2002W	
Potassium Dichromate 0.0167M (0.1N)	KC20016F	KC20016W	
Potassium Dichromate 0.04M (0.24N)	KCR24F		
Potassium Dichromate 0.25M (1.5N)	KC20251		

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Potassium Dichromate 0.041M (0.25N)	KC20041F	KC20041W	
Potassium Dichromate 0.167M (1.0N)	KC2016F	KC2016W	
Potassium Dichromate 10mg/l	KC010F		
Potassium Dichromate 1870mg/l	KCR18701		
Potassium Ferricyanide 0.1M (0.1N)	KFE2011		KFE2015
Potassium Fluoride 20%			KF205
Potassium Fluoride 60% w/v			KF60
Potassium Hydrogen Phthalate 0.1M (0.1N)	PHP2011		PHP2015
Potassium Hydroxide 0.1N in Ethanol	ETKOH01F	ETKOH01W	
Potassium Hydroxide 0.1N in Methanol	MKOH01F	MKOH01W	
Potassium Hydroxide 0.05M (0.05N)	KOH20051		KOH20055
Potassium Hydroxide 0.1M (0.1N)	KOH20101		KOH20105
Potassium Hydroxide 0.223M (0.223N)			KOH202235
Potassium Hydroxide 0.23M (0.23N)			KOH20235
Potassium Hydroxide 0.5M (0.5N)	KOH20501		KOH20505
Potassium Hydroxide 0.5N in Ethanol	ETKOH05F	ETKOH05W	
Potassium Hydroxide 0.5N in Methanol	MKOH205F	MKOH205W	
Potassium Hydroxide 1.0M (1.0N)	KOH21001		KOH21005
Potassium Hydroxide 1.0M (1.0N) in Ethanol	ETKOH1F	ETKOH1W	
Potassium Hydroxide 1.0M (1.0N) in Methanol	MKOH1F	MKOH1W	
Potassium Hydroxide 10.0M (10.0N)	KOH2101		KOH2105
Potassium Iodate 0.0147M (0.08833N)		PI2008W	
Potassium Iodate 0.025M (0.15N)		PI20025W	
Potassium Iodate 0.01667M (0.1N)	PI20016F	PI20016W	
Potassium Iodate 0.05M (0.3N)	PI2005F	PI2005W	
Potassium Iodate/Iodide 0.00333M (0.02N)		PII2002W	
Potassium Iodide 0.1M (0.1N)	KI2011		KI2015
Potassium Iodide 1.0M (1.0N)	KI2101		KI2105
Potassium Iodide 1.8M (1.8N)		KI218W	
Potassium Iodide 3.0M (3.0N)	KI2301		KI2305
Potassium Permanganate 0.002M (0.01N)	PP20002F		
Potassium Permanganate 0.01M (0.5N)	PP2001F	PP2001W	
Potassium Permanganate 0.02M (0.1N)	PP2002F	PP2002W	
Potassium Permanganate 0.2M (1.0N)	PP2020F	PP2020W	
Potassium Thiocyanate 0.02M (0.02N)	KT2002F	KT2002W	
Potassium Thiocyanate 0.05M (0.05N)	KT2005F	KT2005W	
Potassium Thiocyanate 0.1M (0.1N)	KT201F	KT201W	
Potassium Thiocyanate 1.0M (1.0N)	KT210F	KT210W	
Silver Nitrate 0.0141M (0.0141N)		N20014W	
Silver Nitrate 0.0192M (0.0192N)	N20019F		
Silver Nitrate 0.01M (0.01N) in Isopropyl Alcohol	PN20010F		

Analytical Volumetric Solutions

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Silver Nitrate 0.01M (0.01N)	N20010F		
Silver Nitrate 0.01M (0.01N) in Methanol	MN20010F		
Silver Nitrate 0.025M (0.025N)	N20025F		
Silver Nitrate 0.0282M (0.0282N)		N20028W	
Silver Nitrate 0.02M (0.02N)	N20020F	N20020W	
Silver Nitrate 0.04M (0.04N)	N2004F	N2004W	N20045
Silver Nitrate 0.05M (0.05N)	N20050F	N20050W	
Silver Nitrate 0.085M (0.085N)		N20085W	
Silver Nitrate 0.1N in Methanol	MN2010F		
Silver Nitrate 0.1M (0.1N)	N20100F	N20100W	N201005
Silver Nitrate 0.1709M (0.1709N)	N201709F	N201709W	
Silver Nitrate 0.5M (0.5N)	N2050F		
Silver Nitrate 1.0M (1.0N)	N21000F	N21000W	
Sodium Acetate 0.2M	SA02F		
Sodium Acetate 0.3M	SA03MOLF1		
Sodium Acetate 2M	SA2F		
Sodium Arsenite 0.005M (0.01N)	SA200005F		
Sodium Arsenite 0.05M (0.1N)	SA2005F	SA2005W	
Sodium Arsenite 0.15M (0.3N)	SA2015F		
Sodium Borohydride 0.4 % in 0.05N NaOH	NABH404F		
Sodium Carbonate 0.05M (0.1N)	SC20051		SC20055
Sodium Carbonate 0.5M (1.0N)	SC20501		SC20505
Sodium Chloride 0.05M (0.05N)	NACL20051		NACL20055
Sodium Chloride 0.068M (0.068N)			NACL200685
Sodium Chloride 0.1M (0.1N)	NACL2011		NACL2015
Sodium Chloride Solution at 0.9% w/w	NACL09WW1		
Sodium Hydroxide (Low in Carbonate) 0.115M (0.115N)	S21151LC		
Sodium Hydroxide (Low in Carbonate) 0.5M (0.5N)	S20501LC		S20505LC
Sodium Hydroxide (Low in Carbonate) 1.0M (1.0N)	S21001LC		S21005LC
Sodium Hydroxide 0.01M (0.01N)	S20011		S20015
Sodium Hydroxide 0.02M (0.02N)	S20021		S20025
Sodium Hydroxide 0.05M (0.05N)	S20051		S20055
Sodium Hydroxide 0.111M (0.111N)	S20111		S20115
Sodium Hydroxide 0.1332M (0.1332N)	S2013321		
Sodium Hydroxide 0.156M (0.156N)	S215601		
Sodium Hydroxide 0.1M (0.1N)	S20101		S20105
Sodium Hydroxide 0.1M (0.1N) (Low in Carbonate)	S20101LC		S20105LC
Sodium Hydroxide 0.204M (0.204N)	S202041		
Sodium Hydroxide 0.25M (0.25N) 5L Bag In Box			SB20255
Sodium Hydroxide 0.25M (0.25N)	S20251		S20255

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Sodium Hydroxide 0.2M (0.2N)	S20201		S20205
Sodium Hydroxide 0.3125M (0.3125N)	S2031251		
Sodium Hydroxide 0.313M (0.313N) 5L Bag in Box			SB203135
Sodium Hydroxide 0.313M (0.313N)	S203131		S203135
Sodium Hydroxide 0.33M (0.33N)	S20331		
Sodium Hydroxide 0.35465M (0.35465N)	S2035461		S2035465
Sodium Hydroxide 0.4M (0.4N)	S20401		
Sodium Hydroxide 0.5M (0.5M)	S20501		S20505
Sodium Hydroxide 0.5M (0.5N) Bag in Box			SB20505
Sodium Hydroxide 0.6M (0.6N)			S2065
Sodium Hydroxide 0.714M (0.714N)	S207141		
Sodium Hydroxide 1.0M (1.0N) 5L Bag in Box			SB21005
Sodium Hydroxide 1.0M (1.0N)	S21001		S21005
Sodium Hydroxide 1.2M (1.2N)	S21201		SB21205
Sodium Hydroxide 1.666M (1.666N)	S216661		
Sodium Hydroxide 10M (10N)	S10001		S10005
Sodium Hydroxide 2.0M (2.0N)	S22001		S22005
Sodium Hydroxide 2.5M (2.5N)	S22501		S22505
Sodium Hydroxide 3.0M (3.0N)	S23001		S23005
Sodium Hydroxide 3.57M (3.57N)	S23571		S23575
Sodium Hydroxide 4M (4N)	S24001		
Sodium Hydroxide 5.0M (5.0N)	S25001		S25005
Sodium Hydroxide 5.0M (5.0N) from USP Grade Raw Material	S25001SP		
Sodium Hydroxide 6M (6N)	S26001		
Sodium Hydroxide Solution 20% w/v	S20WV1		
Sodium Lauryl (Dodecyl) Sulphate 0.02M (0.02N)	SLS0021		
Sodium Lauryl (Dodecyl) Sulphate 0.1M (0.1N)	SLS011		
Sodium Nitrite 0.1M (0.1N)	NANO011		
Sodium Nitrite 0.2M (0.2N)	NANO021		
Sodium Nitrite 0.5M (0.5N)	NANO051		NANO055
Sodium Nitrite 1M (1.0N)	NANO11		
Sodium Nitrite 4M (4.0N)	NANO041		
Sodium Oxalate 0.025M	NAC00251		
Sodium Oxalate 0.05M	NAX0051		
Sodium Oxalate 0.5M	NAC051		
Sodium Sulphite 5% Zero Dissolved Oxygen Solution	NAS51		NAS55
Sodium Thiocyanate 0.1M (0.1N)	NAT20101		NAT20105
Sodium Thiocyanate 1.0M (1.0N)	NAT21001		NAT21005
Sodium Thiosulphate 0.0125M (0.0125N)	T2001251		

Description	Product No. 1L	Product No. 2.5L	Product No. 5L
Sodium Thiosulphate 0.01M (0.01N)	T20011		T20015
Sodium Thiosulphate 0.025M (0.025N)	T200251		
Sodium Thiosulphate 0.02M (0.02N)	T20021		
Sodium Thiosulphate 0.0551M (0.0551N)	T2005511		T2005515
Sodium Thiosulphate 0.05M (0.05N)	T20051		T20055
Sodium Thiosulphate 0.1M (0.1N)	T20101		T20105
Sodium Thiosulphate 0.2M (0.2N)	T20201		T20205
Sodium Thiosulphate 0.5M (0.5N)	T20501		
Sodium Thiosulphate 1.0M (1.0N)	T21001		T21005
Sodium Thiosulphate 2.0M (2.0N)	T22001		
Sulphuric Acid 0.005M (0.01N)	SU200051		
Sulphuric Acid 0.01M (0.02N)	SU20011		SU20015
Sulphuric Acid 0.02M (0.04N)	SU20041		
Sulphuric Acid 0.025M (0.05N)	SU200251		
Sulphuric Acid 0.0416M (0.0832N)	SU2004161		SU2004165
Sulphuric Acid 0.05M (0.1N)	SU20051		SU20055
Sulphuric Acid 0.1M (0.2N)	SU20101		SU20105
Sulphuric Acid 0.1275M (0.255N)	SU2012751		SU2012755
Sulphuric Acid 0.128M (0.256N)			SU201285
Sulphuric Acid 0.13M (0.26N)	SU20131		SU20135
Sulphuric Acid 0.175M (0.350N)			SU20155
Sulphuric Acid 0.25M (0.5N)	SU20251		SU20255
Sulphuric Acid 0.319M (0.638N)	SU203191		SU203195
Sulphuric Acid 0.5M (1.0N)	SU20501		SU20505
Sulphuric Acid 0.9M (1.8N)	SU2091		SU2095
Sulphuric Acid 1.0M (2.0N)	SU21001		SU21005
Sulphuric Acid 2.0M (4.0N)	SU222001	SU2200J	
Sulphuric Acid 2.5M (5.0N)	SU22501		SU22505
Sulphuric Acid 3.0M (6.0N)	SU23001		SU23005
Sulphuric Acid 5.0M (10.0N)	SU25001		SU25005
Sulphuric Acid 5.0M (10.0N) Special Specific Preparation	SU2500-SP1		
Tetra Butylammonium Fluoride 1M in THF CA 5% Water		TBAF125	
Tetra Butylammonium Phosphate 0.5M conc in HPLC Grade water	TBAP1L		
Zinc Chloride 0.1M (0.1N)	ZNCL20101		ZNCL20105
Zinc Chloride 0.5M (0.5N)	ZNCL20501		ZNCL20505
Zinc Sulphate 0.02M (0.02N)	ZS021		
Zinc Sulphate 0.05M (0.05N)	ZNS000501		ZNSO00505
Zinc Sulphate 0.1M (0.1N)	ZS011		ZNSO0105

Concentrated Volumetric Solutions

Each Ampoule is supplied in its own box, full instructions are printed on the box.

Description	Ampoule to make 1L
Acetic Acid 1.0M (1.0N)	CHC101L
Ammonia 0.1M (0.1N)	NH4C011L
Ammonia 1.0M (1.0N)	NH4C101L
Ammonium Thiocyanate 0.1M (0.1N)	NHTC011L
EDTA (DiSodium salt) 0.01M (0.02N)	EDC0011L
EDTA (DiSodium salt) 0.05M (0.05N)	ETC0051L
EDTA (DiSodium salt) 0.1M (0.2N)	EDC0101L
Hydrochloric Acid 0.1M (0.1N)	HC0101L
Hydrochloric Acid 0.2M (0.2N)	HC0201L
Hydrochloric Acid 0.5M (0.5N)	HC0501L
Hydrochloric Acid 1.0M (1.0N)	HC1001L
Iodine 0.005M (0.01N)	IC00051L
Iodine 0.025M (0.05N)	IC025G1L
Iodine 0.05M (0.1N)	IC0051GL
Nitric Acid 1.0M (1.0N)	NOC101L
Oxalic Acid 0.05M (0.1N)	OA20051L
Potassium Chloride 0.01M (0.01N)	KCL0101L
Potassium Permanganate 0.02M (0.1N)	PCO021GL
Silver Nitrate 0.0282M (0.0282N)	NC00281L
Silver Nitrate 0.1M (0.1N)	NC0101L
Sodium Hydroxide 0.1M (0.1N)	SC0101L
Sodium Hydroxide 0.5M (0.5N)	SC0501L
Sodium Hydroxide 1.0M (1.0N)	SC1001L
Sodium Thiosulphate 0.0125M (0.0125N)	TC00121L
Sodium Thiosulphate 0.1M (0.1N)	TC0101L
Sulphuric Acid 0.01M (0.02N)	SUC0011L
Sulphuric Acid 0.05M (0.1N)	SUC0051L
Sulphuric Acid 0.5M (1.0N)	SUC051L