

Atom Scientific Ltd
Unit 2B
East Tame Business Park
Hyde
SK14 4GX
United Kingdom
T: +44 (0161) 366 5123
E: enquiries@atomscientific.com



Declaration of Conformity for IVD CE Marking

Product: Histology, Cytology, Microbiology and Haematology Stain Solutions, Stain Kits, Biological Dry Dyes, Fixatives and Mountant Medium

Description, product Code, Lot Number, Fill Date, Expiration Date: See label on Medical Device

Intended Use: In-vitro diagnostic (IVD) medical device

Notification to Competent Authorities: These medical devices have been registered with the "Medical and Healthcare Products Regulatory Agency", 11th Floor, Hannibal House, Elephant and Castle, London SE1 6TQ, UK under approval number IVD000444 which lists all EDMA Classifications applicable.

All other national authorities have been notified accordingly.

Manufacturer
Atom Scientific Ltd
Unit 2B
East Tame Business Park
Hyde
SK14 4GX
United Kingdom
T: +44 (0161) 366 5123
E: enquiries@atomscientific.com

Atom Scientific
Ltd
Peter Keenan
Manchester, SK14 4GX
United Kingdom

Atom Scientific Ltd declares under its sole responsibility that the product (s) to which this declaration relates complies with the standard (s) or normative documents below and follows the provisions of the directives stated

This product shall be stored and used in applications for which it is manufactured in accordance with professional practises, relevant standards and Biostain's infrastructure

EC Directive applicable:	Directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on in-vitro diagnostic medical devices OJ 1998 No L331. Article 1, procedure referred to Annex III.
Standard (s):	ISO9001:2000 Compliant Quality management System EN13640:2002 Stability testing on in vitro diagnostic reagents EN375:2001 Instructions Supplied by the manufacturer in vitro diagnostic reagents for professional use EN980:2003 Graphic Symbols for Use in the medical devices. UK's MDA: 1998 The Medical Device Vigilance System—European Commission Guidelines

Place and Date: Manchester, United Kingdom, May 2015

Signature: 

Name: Peter Keenan - Director

Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Histochemical Stains and Reagents_08

Description	Product Code
Acetic Acid 0.5% Solution	RRSP191
Acetic Acid 1% Solution	RRSP171
Acid Alcohol 0.3%	RRSP159
Acid Alcohol 0.5%	RRSP186
Acid Alcohol 1%	RRSP187
Acridine Orange (0.13% in 2% Acetic Acid)	RRSP1
Alberts Stain (Solution 1)	RRSP2
Alberts Stain (Solution 2)	RRSP3
Alcian Blue 8GX (1% in Acetic Acid)	RRSP4
Ammonia Solution	RRSP158
Aniline Blue (1% Aqueous)	RRSP5
Aniline Blue (Masson)	RRSP6
Auramine Differentiator	RRSP12
Auramine Phenol (10 x Concentrate)	RRSP10
Auramine Phenol (Lempert)	RRSP11
Auramine/Rhodamine/Phenol	RRSP9
Biomark Tissue Marking Dyes All Colours	BIOMARK
Bioblock Tissue Freezing Medium	BIOBLOCK
Borax Solution 5% Aqueous (For Gocotts)	RRSP22
Brilliant Cresyl Blue (0.5% Alcoholic)	RRSP114
Brilliant Cresyl Blue 0.5% Alcoholic	RRSP13
Brilliant Cresyl Blue in Citrate Saline	RRSP14
Buffer Solution (Sudan Black)	RRSP170
Carazzi's Haematoxylin	RRSP61
Carbol Fuchsin (Gram)	RRSP16
Carbol Fuchsin (Kinyoun)	RRSP19
Carbol Fuchsin (ZN)	RRSP17
Carbol Fuchsin (ZN) (7xConcentrate)	RRSP18
Carbol Fuchsin Gram (10 x Concentrate)	RRSP15
Carmine (Best) Stock Solution	RRSP20
Chromic Acid Solution 5% Aqueous (For Gocotts)	RRSP7
Coles Haematoxylin	RRSP74
Congo red for Amyloid (Puchtler & Sweat)	RRSP155
Congo Red in 50% Ethanol (Highman)	RRSP180
Cotton Blue Lactophenol	RRSP47
Crystal Scarlet (Ponceau)	RRSP162
Crystal Violet 0.5% Aqueous	RRSP23
Crystal Violet 5% Alcoholic	RRSP25
Crystal Violet 5% Aqueous	RRSP24
Crystal Violet Aqueous (10 x Concentrate)	RRSP27
Crystal Violet Oxalate (Hucker & Conn)	RRSP26
Crystal Violet Ammonium Oxalate Solution (Preston & Morrell)	RRSP6000
Cytofix	RRSP50
DPX Mountant Medium (Specially Thickened for Cytology)	RRSP30
DPX Mountant Medium Low Viscosity	RRSP28
DPX Mountant Medium Standard	RRSP29
Elastin Stain (Miller)	RRSP31
Elastin Stain (Sheridan)	RRSP32
Elastin Stain (Weigert)	RRSP33
Eosin Y (0.5% Alcoholic)	RRSP39
Eosin Y (0.5% Aqueous)	RRSP36
Eosin Y (1% Alcoholic)	RRSP37
Eosin Y (1% Aqueous)	RRSP35
Eosin Y (Putts)	RRSP34
Eosin Y with Phloxine	RRSP38
Ferric Chloride 5% Solution	RRSP183
Faulgen Stain (Schiff)	RRSP40
Fields Stain - Solution A	RRSP41
Fields Stain - Solution B	RRSP51
Fuchsin Acid (Mallory)	RRSP52
Giemsa Differentiator	RRSP184
Giemsa Stain RR88	RRSP54
Giemsa Stain PR80	RRSP55
Gold Chloride Solution 0.1% Aqueous (For Gocotts)	RRSP42
Gomori Stain	RRSP189
Gram Differentiator	RRSP57
Grams Iodine	RRSP59
Grams Iodine (10 x Concentrate)	RRSP58
Haemalum Mayer	RRSP60
Haematoxylin 5% Alcoholic Solution	RRSP182
Haematoxylin Delafield	RRSP62
Haematoxylin Ehrlich	RRSP63
Haematoxylin Gill (Formula I)	RRSP64

Atom Scientific Ltd
Ben
Manchester, SK14 4GX
United Kingdom



Declaration of Conformity for CE Marking—Annex III**Issue: 2008011-AtomS_AnnexIII-Histochemical Stains and Reagents_08**

Description	Product Code
Haematoxylin Harris (for Papanicolaou Stain)	RRSP67
Haematoxylin Harris (with Acetic Acid)	RRSP68
Haematoxylin Heidenhains (Solution A)	RRSP69
Haematoxylin Heidenhains (Solution B)	RRSP71
Haematoxylin Weigert (Solution A)	RRSP72
Haematoxylin Weigert (Solution B)	RRSP73
Hexamine 3% Solution (For Grocotts)	RRSP45
Immersion Oil Basic R.I. 1.480	RRSP21
Immersion Oil Extra R.I. 1.512	RRSP21A
Indian Ink	RRSP75
Jenner Stain (Modified)	RRSP76
Leishman Stain	RRSP78
Light Green (1% Alcoholic)	RRSP80
Light Green (Masson)	RRSP79
Light Green SF Stain	RRSP188
Lugols Iodine	RRSP84
Lugols Iodine (10 x Concentrate)	RRSP83
Malachite Green (0.5% Aqueous)	RRSP86
Malachite Green (10 x Concentrate)	RRSP85
Martius Yellow (Sat. Alcoholic Solution)	RRSP164
Martius Yellow Sat. Alcoholic with 2% Phosphotungstic Acid	RRSP165
May Grunwald Stain	RRSP87
Methanol GPC	GPS1004
Melzer Reagent (For Mycology)	RRSP48
Methyl Blue (1% Aqueous)	RRSP88
Methyl Blue Eosin (Mann Modified)	RRSP89
Methyl Violet 6B (0.5% Aqueous)	RRSP101
Methyl Violet 6B (0.85% Saline for Heinz Bodies)	RRSP102
Methyl Violet 6B (10 x Concentrate)	RRSP100
Methylene Blue (1% Alcoholic)	RRSP93
Methylene Blue (1% Aqueous)	RRSP94
Methylene Blue (1% in 20% Ethanol)	RRSP92
Methylene Blue (10 x Concentrate)	RRSP91
Methylene Blue (Loeffler)	RRSP96
Methylene Blue (McFadyean)	RRSP97
Mucicarmine (Southgate)	RRSP103
Neissers Stain A	RRSP104
Neissers Stain B	RRSP105
Neissers Stain C	RRSP106
Neissers Stain D	RRSP107
Neutral Red (0.5% Aqueous)	RRSP109
Neutral Red (1% Alcoholic)	RRSP110
Neutral Red (10 x Concentrate)	RRSP108
Neutral Red (Jensen)	RRSP111
Neutral Red Light Green Twort	RRSP112
New Methylene Blue (Reticulocyte Stain)	RRSP113
Nile Blue Fat Stain	RRSP115
Oil Red O Solution	RRSP185
Orange G (5% Aqueous)	RRSP116
Orcein (Shikata - For HbAg in tissue)	RRSP117
Orcein Acetic (La Cour)	RRSP118
Oxalic Acid 1% Solution	RRSP166
Papanicolaou Stain EA36	RRSP119
Papanicolaou Stain EA50	RRSP121
Papanicolaou Stain EA65	RRSP120
Papanicolaou Stain OG6	RRSP122
Paraffin Wax 56-58°C	PW56-10X
Paraffin Wax 58-60°C	PW58-10X
Periodic Acid (1% Aqueous)	RRSP124
Perls Stain (Solution A)	RRSP127
Perls Stain (Solution B)	RRSP128
Phosphotungstic Acid 1% Solution	RRSP172
Picric Acid (Sat. Alcoholic Solution)	RRSP130
Picric Acid (Sat. Aqueous Solution)	RRSP129
Ponceau Fuchsin (Masson)	RRSP131
Potassium Hydroxide (with Parker Ink)	RRSP46
Potassium Hydroxide 0.2% in 80% Ethanol	RRSP181
Potassium Permanganate (0.5% Aqueous)	RRSP133
Potassium Permanganate (10 x Concentrate)	RRSP154
Rapi-Diff II Stain - Solution A	RRSP134
Rapi-Diff II Stain - Solution B	RRSP134
Rapi-Diff II Stain - Solution C	RRSP135
Ryan's Blue Trichrome Stain	RRSP3603
Safranin (0.5% Aqueous)	RRSP169
Safranin 1% Alcoholic	RRSP138

Atom Scientific Ltd
Jenner
Manchester, SK14 4GX
United Kingdom



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Histochemical Stains and Reagents_08

Description	Product Code
Safranin 1% Aqueous	RRSP137
Safranin O (5 x Concentrate)	RRSP136
Saturated Sodium Chloride Alcoholic	RRSP178
Scotts Tap Water Substitute (10 x Concentrate)	RRSP190
Scotts Tap water substitute Ready to use	RRSP192
Silver Nitrate 10% Solution	RRSP173
Silver Nitrate 5% Solution (For Grocotts)	RRSP44
Sodium Bisulphite 1% Solution (For Grocotts)	RRSP8
Sodium Hydroxide 1% Solution	RRSP179
Sodium Thiosulphate 2% Aqueous (For Grocotts)	RRSP43
Sodium Thiosulphate 5% Solution	RRSP176
Sudan Black B (0.3% alcoholic)	RRSP140
TB Differentiator	RRSP145
Toluidine Blue (1% Aqueous)	RRSP146
Toluidine Blue (Ponder)	RRSP147
Tris Buffered Saline pH 7.6	
WITH TWEEN (10 x Concentrate)	RRSP149
Tris Buffered Saline pH 7.6 WITH TWEEN Ready to Use	RRSP144
Tris Buffered Saline pH 7.6 (10x concentrate)	RRSP148
Tris Buffered Saline pH 7.6 Ready to Use	RRSP143
Van Gieson Stain	RRSP152
Wheatley's Trichrome Stain	RRSP3602
Wright's Stain (Modified)	RRSP153
Xylene GPC	GPS1001



Description	Product Code
STAIN COMMISSION CERTIFIED	
BIOLOGICAL DRY DYES	
Alcian Blue 8GX	RRBD1
Alcian Yellow	RRBD99
Alizarin Red S	RRBD2
Aniline Blue	RRBD89
Auramine O Powder	RRBD456
Brilliant Cresyl Blue	RRBD3
Brilliant Green	RRBD4
Carmine (Alum Lake)	RRBD5
Cresyl Violet Acetate	RRBD6
Crystal Violet	RRBD7
Eosin B	RRBD8
Eosin Y	RRBD9
Erythrosin B	RRBD10
Ethyl Eosin	RRBD11
Fuchsin Acid	RRBD12
Fuchsin Basic	RRBD13
Giemsa Stain	RRBD14
Haematoxylin	RRBD15
Indigo Carmine	RRBD15
Jenner Stain	RRBD16
Light Green S.F.	RRBD17
Methylene Blue	RRBD18
Methyl Green	RRBD97
Methyl Violet 2B	RRBD19
Nile Blue A	RRBD20
Oil Red O	RRBD96
Orange G	RRBD21
Pararosaniline HCL	RRBD22
Phloxine B	RRBD23
Rose Bengal	RRBD24
Safranin O	RRBD25
Sudan III	RRBD26
Sudan IV	RRBD27
Thionin	RRBD28
Toluidine Blue O	RRBD29

Atom Scientific Ltd
Manchester, SK14 4GB
United Kingdom



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-SC BIOLOGICAL DRY DYE_08

Description	Product Code
NON CERTIFIED BIOLOGICAL DRY DYES	
Alcian Yellow	RRBD99
Azur I	RRBD94
Basic Fuchsin	RRBD91
Bismark Brown Y	RRBD31
Brilliant Cresyl Blue	RRBD3
Carmines BPC	RRBD90
Celestine Blue	RRBD33
Chromotrope 2R	RRBD34
Congo Red	RRBD35
Crystal Violet	RRBD36
Eosyn Y	RRBD92
Evans Blue	RRBD37
Fuchsin Acid	RRBD93
Giemsa Stain	RRBD85
Haematoxylin	RRBD61
Iodine Prills BP 98	RRBD82
Jenner Stain	RRBD60
Leishman Stain	RRBD38
Malachite Green Oxalate	RRBD39
Martius yellow	RRBD40
May Grunwald	RRBD41
Methylene Blue	RRBD71
New Methylene Blue	RRBD42
Neutral Red	RRBD77
Nigrosin W/S	RRBD43
Oil Red O	RRBD66
Orange G	RRBD67
Orcein Synthetic	RRBD44
Phosphotungstic Acid	RRBD65
Ponceau S	RRBD200
Potassium Permanganate	GPC8027
Electrophoresis	RRBD45
Rhodamine B	RRBD46
Safranin O	RRBD83
Sirius Red	RRBD47
Sudan Black B	RRBD48
Tartrazine	RRBD49
Thioflavin T	RRBD50
Toluidine Blue O	RRBB89
Trypan Blue	RRBD51

Atom Scientific
 Ltd
Ben
 Manchester, M34 5LR
 United Kingdom



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Histochemical Stains Kits_08

Description	Product Code
AFB Stain Kit (Light Green Counterstain)	RRSK41
AFB Stain Kit (Methylene Blue Counterstain)	RRSK42
Alcian Blue PAS Stain Kit	RRSK6
Alcian Blue Stain Kit (pH1.0)	RRSK300
Alcian Blue Stain Kit (pH2.5)	RRSK400
Cold Kinyoun Stain Kit (Malachite Green Counterstain)	RRSK7
Cold Kinyoun Stain Kit (Methylene Blue Counterstain)	RRSK8
Colloidal Iron Stain Kit (Muller)	RRSK100
Congo Red Stain Kit (Highman)	RRSK10
Congo red Stain Kit (Puchtler & Sweat)	RRSK9
Elastic Van Gieson Stain Kit (Miller) (EVG)	RRSK11
Elastic Van Gieson Stain Kit (Verhoeffs) (EVG)	RRSK40
Fields Stain Kit	RRSK25
Gomori Reticulin Stain Kit	RRSK800
Gomori Trichrome Stain Kit	RRSK70
Gram Stain Kit (Gram Fuchsin Counterstain)	RRSK3
Gram Stain Kit (Neutral Red Counterstain)	RRSK5
Gram Stain Kit (Safranin Counterstain)	RRSK4
Gram Stain Kit (Twort Counterstain)	RRSK45
Grocotts Stain Kit	RRSK80
Haematoxylin & Eosin Stain Kit (H&E)	RRSK26
Luxol Fast Blue Stain Kit	RRSK345
Martius Scarlet Blue Stain Kit (MSB)	RRSK2
Masson Fontana Stain Kit	RRSK12
Masson Trichrome (Light Green) Stain Kit	RRSK21
Masson Trichrome (Methyl Blue) Stain Kit	RRSK20
MGG Stain Kit (May Grunwald Giemsa)	RRSK27
Mucicarmine Southgate Stain Kit	RRSK13
Oil red O Stain Kit	RRSK14
Orcein Elastic Stain Kit	RRSK91
Orcein Shikata Stain Kit (for HbAg in tissue)	RRSK29
Papanicolaou Stain Kit	RRSK28
Periodic Acid Schiff (PAS) Stain Kit	RRSK15
Periodic Acid Schiff (PAS) Stain Kit (For Fungus)	RRSK157
Perls Stain Kit	RRSK16
Perls Van Gieson Stain Kit	RRSK60
Picro Mallory Trichrome Stain Kit	RRSK90
Rapid Haematoxylin & Eosin Stain Kit (H&E)	RRSK36
Rapi-Diff II Stain Kit	RRSK1
Rapi-Diff II Stain Kit Extra	RRSK190
Reticulin Stain Kit (with Gold Chloride)	RRSK105
Reticulin Stain Kit (without Gold Chloride)	RRSK102
Sudan Black B Stain Kit (Histology Version)	RRSK17
TB Fluorescent Stain Kit I (Auramine Phenol Lempert)	RRSK18
TB Fluorescent Stain Kit II (Auramine Rhodamine Phenol)	RRSK19
Weigerts Haematoxylin/Van Gieson Stain Kit	RRSK22
ZN Stain Kit (Malachite Green Counterstain)	RRSK23
ZN Stain Kit (Methylene Blue Counterstain)	RRSK24



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Sundry Histochemical Reagents_08

Description	Product Code	Description	Product Code
DECALCIFICATION SOLUTIONS		SUNDRY CHEMICALS	
BioCal A (Hydrochloric Acid)	RRDC1	Tri Sodium Citrate	GPC8031
BioCal B (formic Acid/Formaldehyde)	RRDC2	Sodium Hypochlorite 4%	GPC9917
BioCal C (Hydrochloric Acid/EDTA)	RRDC3	Sodium Hypochlorite 5%	GPC9941
BioCal D (Ammonium/EDTA)	RRDC4		
BioCal E (Formalin/EDTA)	RRDC10		
Kristensens	RRDC5		
Formic Acid 10%	RRDC6		
Formic Acid 20%	RRDC8		
Biosoft Tissue Softening Fluid	RRDC7		
FIXATIVES			
Formaldehyde 37% GPC	GPC8044		
Buffered Formalin Concentrate	RRFF5000		
Formal Saline Concentrate	RRFF5001		
Buffered Formalin 10%	RRFF4000		
Buffered Formalin 20%	RRFF4003		
Carsons Formalin 10%	RRFF4002		
Davidsons Fixative	RRFF4004		
Formal Saline 10%	RRFF4001		
Bouins Fixative	RRFF5010		
Decalcification Acids			
Acetic Acid Glacial	GPC8005		
Acetic Acid Pure	GPC8005G		
Hydrochloric Acid 37%	GPC8006		
Hydrochloric Acid 32%	GPC8265		
Hydrochloric Acid 28%	GPC8365		
Lactic Acid	GPC9022		
Nitric Acid 5%	RRDC11		
Nitric Acid 69%	GPC9289		
Sulphuric Acid 96%	GPC9000		
PROCESSING SOLVENTS			
Acetone	GPS1003		
Acetonitrile	GPS8965		
Chloroform	GPS9009		
Cyclohexane	GPS9010		
Dichloromethane	GPS9007		
Diethyl Ether	GPS9008		
Ethanol Absolute	GPS9013		
Ethanol 96%	GPS9014		
Ethanol 70% Rectified	RRSP242		
Ethanol Rectified	GPS9026		
Ethyl Acetate	GPS9015		
Industrial Methylated Spirits 99%	GPS1000		
Hexane	GPS1008		
n-Hexane	GPS9017		
Methanol	GPS1004		
Methylated Spiritis (Mineralised)	GPS9023		
Pentane	GPS1014		
n-Pentane	GPS1014		
Propan-2-ol (Isopropanol)	GPS1007		
Surgical Spirit BP	GPS9028		
Toluene	GPS1009		
Xylene	GPS1001		



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Sundry Histochemical Reagents_08

Description	Product Code
SORENSENS BUFFER SOLUTIONS	
Sorensens Buffer 200 x Concentrate pH 6.5 to make 5L	RRPBS1
Sorensens Buffer 200 x Concentrate pH 6.8 to make 5L	RRPBS2
Sorensens Buffer 200 x Concentrate pH 7.0 to make 5L	RRPBS3
Sorensens Buffer 200 x Concentrate pH 7.2 to make 5L	RRPBS7
Sorensens Buffer 200 x Concentrate pH 7.6 to make 5L	RRPBS8
PHOSPHATE SALINE SOLUTIONS	
Phosphate Saline pH 4.0 Ready to Use	RRPBS40
Phosphate Saline pH 6.8 Ready to Use	RRPBS68
Phosphate Saline pH 7.0 Ready to Use	RRPBS70
Phosphate Saline pH 7.2 Ready to Use	RRPBS72
Phosphate Saline pH 10.0 Ready to Use	RRPBS10
Phosphate Saline pH 4.0 - 20 x Concentrate	RRPBS4001
Phosphate Saline pH 6.8 - 20 x Concentrate	RRPBS6801
Phosphate Saline pH 7.0 - 20 x Concentrate	RRPBS7001
Phosphate Saline pH 7.2 - 20 x Concentrate	RRPBS7201
Phosphate Saline pH 10.0 - 20 x Concentrate	RRPBS1001
<u>BUFFER TABLETS to make 100ml</u>	
pH 4.2 to make 100ml	AE23
pH 6.4 to make 100ml	AE24
pH 6.8 to make 100ml	AE25
pH 7.0 to make 100ml	AE26
pH 7.2 to make 100ml	AE27
pH 7.4 to make 100ml	AE28
pH 8.0 to make 100ml	AE29
pH 9.0 to make 100ml	AE30
<u>BUFFER TABLETS to make 1L</u>	
pH 6.4 to make 1L	AE31
pH 6.8 to make 1L	AE32
pH 7.0 to make 1L	AE33
pH 7.2 to make 1L	AE34
<u>BUFFER STANDARDISATION TABLETS</u>	
pH 4.0 to make 100ml	AE20
pH 7.0 to make 100ml	AE21
pH 9.2 to make 100ml	AE22
<u>General Tablets</u>	
Resazurin	AE00
Ringers	AE01
Methylene Blue	AE02
Calcium Hardness Indicator	AE10
Total hardness Indicator	AE11
Total hardness Test Tablets	AE12
KI Tablets 300mg	AE40
KI Tablets 1g	AE41
Dichlorophenol Indophenol	AE50
Lactabs Mark II	AC00
Lactabs Mark III	AC01
Paraformaldehyde	AD00

Atom Scientific
 Ltd
Benner
 Manchester, M34 5LR
 United Kingdom



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Sundry Histochemical Reagents_08

Description	Product Code
<u>Hydrogen Peroxide Solutions</u>	
Hydrogen Peroxide 35% Food Grade Aseptic	GPC2698
Hydrogen Peroxide 35% Technical Grade	GPC8043
Hydrogen peroxide 30% Technical	GPC8054
Hydrogen Peroxide 3% Food Grade	HP3FG
Hydrogen Peroxide 6% Food Grade	HP6FG
Hydrogen Peroxide 9% Food Grade	HP9FG
Hydrogen Peroxide 12% Food Grade	HP12FG
<u>Lugols Iodine Solutions</u>	
Lugols Iodine 3% Solution	LGI3
Lugols Iodine 7% Solution	LGI7
Lugols Iodine 12% Solution	LGI12
Lugols Iodine 15% Solution	LGI15
<u>Iodine Solutions</u>	
Iodine 2.5% Solution Aqueous	IODA25
Iodine 7% Solution Aqueous	IODA7
Iodine 10% Solution Aqueous	IODA10
Iodine 2.5% Solution Alcoholic	IODAL25
Iodine 7% Solution Alcoholic	IODAL7
Iodine 10% Solution Alcoholic	IODAL10
<u>Ferric Chloride Solutions</u>	
Ferric Chloride 15% Solution	FC15
Ferric Chloride 29% Solution	FC29
Ferric Chloride 60% Solution (Strong)	FC60
<u>Glycerol</u>	
Glycerol Food Grade Kosher	GPS1005FG
Glycerol Technical Garde	GPS1005T

*Atom Scientific
 Ltd
 Manchester, M34 5LR
 United Kingdom*



Description	Product Code
<u>Volumetric Solutions—Base Solutions</u>	
Ammonium Hydroxide 0.1M	VM1168
Ammonium Hydroxide 0.5M	VM1169
Ammonium Hydroxide 1M	VM1170
Ammonium Hydroxide 3M	VM1171
Ammonium Hydroxide 6M	VM1172
Potassium Hydroxide 0.1M	VM1173
Potassium Hydroxide 0.5M	VM1174
Potassium Hydroxide 1M	VM1175
Potassium Hydroxide 3M	VM1176
Potassium Hydroxide 6M	VM1177
Sodium Hydroxide 0.1M	VM1004
Sodium Hydroxide 0.5M	VM1178
Sodium Hydroxide 0.1N	VM1015
Sodium Hydroxide 3M	VM1179
Sodium Hydroxide 6M	VM1180
Sodium Hydroxide 10M	VM1007
<u>Volumetric Solutions—Acid Solutions</u>	
Acetic Acid 0.1M	VM1146
Acetic Acid 0.5M	VM1147
Acetic Acid 1M	VM1148
Acetic Acid 3M	VM1149
Acetic Acid 6M	VM1150
Phosphoric Acid 0.1M	VM1151
Phosphoric Acid 0.5M	VM1152
Phosphoric Acid 1M	VM1153
Phosphoric Acid 3M	VM1154
Phosphoric Acid 6M	VM1155
Nitric Acid 0.1M	VM1156
Nitric Acid 0.5M	VM1157
Nitric Acid 1M	VM1158
Nitric Acid 3M	VM1159
Nitric Acid 6M	VM1160
Hydrochloric Acid 0.1M	VM1009
Hydrochloric Acid 0.5M	VM1161
Hydrochloric Acid 1M	VM1012
Hydrochloric Acid 3M	VM1162
Hydrochloric Acid 6M	VM1163
Sulphuric Acid 0.1M	VM1164
Sulphuric Acid 0.5M	VM1165
Sulphuric Acid 1M	VM1014
Sulphuric Acid 3M	VM1166
Sulphuric Acid 6M	VM1167

Atom Scientific
 Ltd
Baner
 Manchester, M34 5LR
 United Kingdom

Atom Scientific
 Ltd
Baner
 Manchester, M34 5LR
 United Kingdom



Declaration of Conformity for CE Marking—Annex III
Issue: 2008011-AtomS_AnnexIII-Sundry Histochemical Reagents_08

Description	Product Code	Description	Product Code
Volumetric Solutions— Inorganic Salts		Potassium Ferricyanide 0.5M	VM1084
Aluminium Chloride 0.2M	VM1016	Potassium Ferricyanide 0.1M	VM1085
Aluminium Chloride 0.05M	VM1017	Potassium Ferrocyanide 0.1M	VM1086
Aluminium Nitrate 0.1M	VM1018	Potassium Hydrogen Phthalate 0.1M	VM1087
Aluminium Sulphate 0.1M	VM1019	Potassium Iodate 0.2M	VM1088
Aluminium Acetate 1.0M	VM1020	Potassium Iodate 0.1M	VM1089
Aluminium Acetate 0.1M	VM1021	Potassium Iodide 0.2M	VM1090
Ammonium Chloride 1.0M	VM1022	Potassium Iodide 0.5M	VM1091
Ammonium Chloride 0.5M	VM1023	Potassium Iodide 1.0M	VM1092
Ammonium Sulphate 0.1M	VM1024	Potassium Nitrate 0.1M	VM1093
Barium Chloride 0.1M	VM1025	Potassium Nitrate 0.5M	VM1094
Barium Hydroxide 0.1M	VM1026	Potassium Permanganate 0.01M	VM1095
Barium Nitrate 0.5M	VM1027	Potassium Permanganate 0.1M	VM1096
Barium Nitrate 0.1M	VM1028	Potassium Permanganate 0.2M	VM1097
Bismuth Nitrate 0.1M	VM1029	Potassium Phosphate Monobasic 0.1M	VM1098
Bismuth Trichloride 0.2M	VM1030	Potassium Phosphate Dibasic 0.1M	VM1099
Cadmium Chloride 0.1M	VM1031	Potassium Phosphate Tribasic 0.1M	VM1100
Cadmium Nitrate 0.1M	VM1032	Potassium Sulphate 0.1M	VM1101
Cadmium Chloride 0.1M	VM1033	Potassium Sulphate 0.5M	VM1102
Cadmium Chloride 1.0M	VM1034	Potassium Thiocyanate 0.1M	VM1103
Calcium Nitrate 0.1M	VM1035	Potassium Thiocyanate 0.5M	VM1104
Calcium Nitrate 0.5M	VM1036	Potassium Thiocyanate 1.0M	VM1105
Chromium III Chloride 0.1M	VM1037	Silver Nitrate 0.1M	VM1106
Chromium III Nitrate 0.1M	VM1038	Silver Nitrate 0.5M	VM1107
Cobalt II Chloride 0.1M	VM1039	Sodium Acetate 0.5M	VM1108
Cobalt II Nitrate 0.1M	VM1040	Sodium Acetate 1M	VM1109
Copper II Chloride 0.5M	VM1041	Sodium Bicarbonate 0.5M	VM1110
Copper II Chloride 0.1M	VM1042	Sodium Bicarbonate 0.1M	VM1111
Copper II Nitrate 0.1M	VM1043	Sodium Bromide 0.1M	VM1112
Copper II Nitrate 0.5M	VM1044	Sodium Bromide 1.0M	VM1113
Copper II Sulphate 0.5M	VM1045	Sodium Carbonate 0.1M	VM1114
Copper II Sulphate 1.0M	VM1046	Sodium Carbonate 1.0M	VM1115
Iron II Sulphate 0.01M	VM1047	Sodium Chloride 0.1M	VM1116
Iron III Chloride 1.0M	VM1048	Sodium Chloride 1.0M	VM1117
Iron III Chloride 0.1M	VM1049	Sodium Dichromate 0.1M	VM1118
Iron III Nitrate 0.1M	VM1050	Sodium Fluoride 0.1M	VM1119
Lead Acetate 0.1M	VM1051	Sodium Iodide 0.5M	VM1120
Lead Nitrate 0.1M	VM1052	Sodium Iodide 0.1M	VM1121
Lead Nitrate 0.5M	VM1053	Sodium Nitrate 0.5M	VM1122
Lead Nitrate 1.0M	VM1054	Sodium Nitrate 0.1M	VM1123
Lithium Carbonate 0.1M	VM1055	Sodium Oxalate 0.1M	VM1124
Lithium Nitrate 0.5M	VM1056	Sodium Phosphate Monobasic 0.1M	VM1125
Lithium Nitrate 1.0M	VM1057	Sodium Phosphate Dibasic 0.1M	VM1126
Lithium Chloride 0.1M	VM1058	Sodium Phosphate Tribasic 0.1M	VM1127
Lithium Chloride 1.0M	VM1059	Sodium Sulphate 0.5M	VM1128
Magnesium Bromide 0.1M	VM1060	Sodium Sulphate 1.0M	VM1129
Magnesium Chloride 0.1M	VM1061	Sodium Sulphide 2.0M	VM1130
Magnesium Chloride 1.0M	VM1062	Sodium Sulphide 1.0M	VM1131
Magnesium Nitrate 0.1M	VM1063	Sodium Sulphite 1.0M	VM1132
Magnesium Chloride 0.1M	VM1064	Sodium Thiosulphate 0.5M	VM1133
Magnesium Chloride 0.5M	VM1065	Sodium Thiosulphate 0.1M	VM1134
Manganese Sulfate 0.1M	VM1066	Strontium Chloride 0.5M	VM1135
Manganese Sulfate 0.2M	VM1067	Strontium Chloride 0.1M	VM1136
Nickel Chloride 0.25M	VM1068	Strontium Nitrate 0.5M	VM1137
Nickel Chloride 0.1M	VM1069	Strontium Nitrate 1.0M	VM1138
Nickel Nitrate 0.2M	VM1070	Tin II Chloride 0.1M	VM1139
Nickel Nitrate 1.0M	VM1071	Tin IV Chloride 0.1M	VM1140
Nickel Sulphate 1.0M	VM1072	Zinc Chloride 0.5M	VM1141
Nickel Sulphate 0.5M	VM1073	Zinc Nitrate 0.1M	VM1142
Potassium Bromide 0.5M	VM1074		
Potassium Bromide 1.0M	VM1075		
Potassium Carbonate 0.5M	VM1076		
Potassium Carbonate 0.1M	VM1077		
Potassium Chloride 0.1M	VM1078		
Potassium Chloride 0.5M	VM1079		
Potassium Chromate 0.1M	VM1080		
Potassium Chromate 0.5M	VM1081		
Potassium Chromate 1.0M	VM1082		
Potassium Dichromate 0.1M	VM1083		



Name: Gordon Pepper

Position: Scientific Director