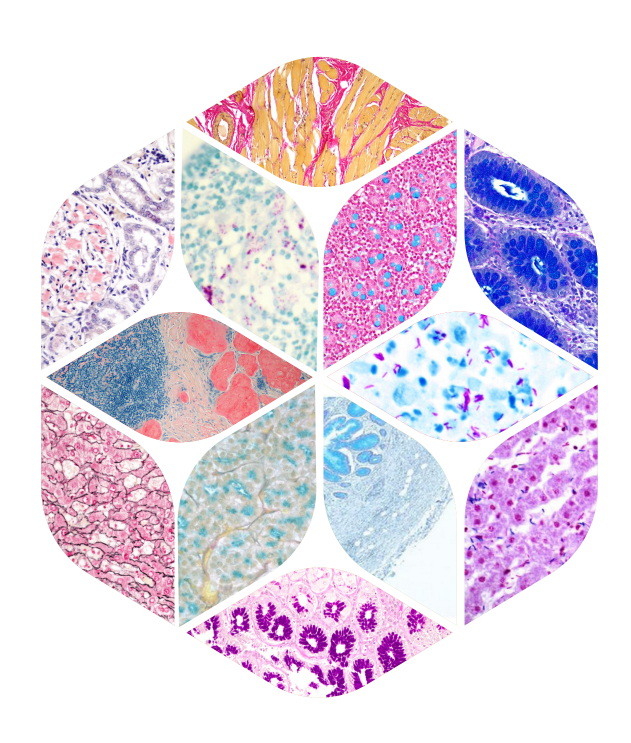
# **Special Staining Kits & Components**

Simplicity for Science





# **About Us**

Atom Scientific is a specialised manufacturer of diagnostic reagents with over 50 years in delivering exceptional quality to the life science industry throughout the world

## **Vision**

Building blocks for life.

We are on a journey to reach our full potential, while being our customers' best friend and partner, by delivering a full spectrum of chemicals, simply and without bureaucracy.

## Mission

Simplicity for Science.

We are doing everything inhouse, to make it very simple to source your chemicals from a specialist company, in a trustworthy and reliable way.

## **Values**

### Caring

We are a friendly bunch of people. We care about our colleagues, creating a diverse and inclusive working environment.

### **Entrepreneurial**

We make things happen and never give in, finding solutions for our customers. If there is an issue we will sort it. We accept that change is constant, so we are flexible and open to change.

### Giving

Business can be a force for good. We make time to say thanks. We believe in giving back. We are giving our people the opportunity to step up.

Our philosophy is to make science simple, we deliver high quality validated products, in fit for purpose packaging, safely shipped, at competitive prices, where you want them, when you need them





### **Contact Us**



+44 (0) 161 366 5123



sales@atomscientific.com



+44 (0) 1704 33 7167



www.atomscientific.com

### **Orders**

Orders can be placed On-Line, by Email or by Fax.



orders@atomscientific.com

All orders must include Delivery and Invoice Address and product information as follows:

- Product Code
- Product Name
- Pack Size
- Qty
- Price

All prices on website or in price lists are quoted ex-works on an E,O&E basis.

### **Technical**

Atom provide a Technical Resource on our website, where the following can be downloaded:

- Material Safety Data Sheet (MSDS)
- Certificate of Conformity
- Certificate of Analysis
- Product Protocols

If we hold a Technical email address for you, a full MSDS will be emailed automatically at point of despatch.

If you need technical assistance, please contact:



technical@atomscientific.com



**ISO13485** compliant products **simply** delivering consistency and reliability to **Life Sciences** 

### Index

UK NEQAS CPT Participation/Scores	4
Certified for Diagnostics	5
IVDR Certificate	6
ISO9001:2015 Certificate	7
Stain Kits	8-64
Stain Components	66-82

## **UK NEQAS CPT**

### **Our Scores**

With the ongoing introduction of ISO15189, in 2017 Atom Scientific made the decision to undertake a full quality review of all of our Special Stain Kits to ensure we were able to offer our customers pre-validated products to facilitate their ISO15189 compliance. Since 2018, we have participated in the UK NEQAS CPT (Cellular Pathology Technique) scheme as an independent validation of our in-house lab testing results.

A bit about UK NEOAS CPT... UK NEQAS CPT delivers a standardised UKAS accredited programme, providing participants with a proficiency testing method for evaluating laboratory practice to guide and ensure best practice and gold standard results.

Using validated material of consistent quality for a range of challenges, participants can demonstrate their quality and performance to maintain high standards of laboratory practice.

As part of each UK NEQAS CPT assessment, run scores are audited to provide an in-depth feedback to aid in continual improvements within organisations, provide expert help identifying problems and provide access to troubleshooting expertise. Scores range from 0-10 and are based on a number of criteria.

UK NEOAS CPT describes a score of 9 or 10 to show excellent appropriate demonstration of the expected staining results, and a high level of quality.

Atom Scientific are proud to publish the scores their kits have achieved.

Stain Kit	Score	Result Date
Reticulin	10	May 18
Masson Fontana	10	Jan 21
Victoria Blue	10	Dec 20
H&E	10	Apr 21
Luxol Fast Blue	10	2017
ABPAS	10	Oct 20
Congo Red (Highman)	10	Apr 21
Alcian Blue	10	May 19
PAS	10	Apr 21
Perls	10	Sep 19
Cold Kinyoun	10	Jul 19
AFB	10	Dec 19
ZN	10	Dec 19
Perl/VG	10	Apr 21
Gram Twort	10	Jan 22
Gram (Neutral Red)	9	Jul 19
Grocott	9	Dec 20
Orcein for HbSAG	9	May 19
Masson Trichrome	9	Apr 21
Mucicarmine Southgate	9	Apr 21
DPAS	9	Sept 18
EVG (Miller)	9	Dec 20
Weigerts Haematoxylin Van Gieson	9	Apr 21
MSB	8	May 19 & Jun 21

# **Certified for Diagnostics**

Atom Scientific has a pro-active commitment to offering our customers market leading high quality validated products compliant to all relevant UK and Global Standards.

As you may be aware in May 2022 the IVD regulations were replaced with the new IVDR regulations, and since May 2022 Atom Scientifics products are fully IVDR complaint.

In addition to IVDR, all products remain CE marked in our global markets, however post-brexit the UK has adopted the UKCA mark to replace the CE mark, which all of our products are compliant with.

The IVDR regulations **require** any product that is used in a Medical or Diagnostic application to be registered under IVDR.

The ultimate aim of this change is to increase quality and consistency of diagnostic products as well as ensuring full traceability through the supply chain for all components.

It is important to note that any product not registered under IVDR should only be used in research applications, and should not be used in diagnostic applications as recommended by UKAS.

Atom Scientific is one of the few companies that has achieved IVDR compliance, alongside upgrading our Quality Management System to be ISO13485 compliant.

So to conclude I am really pleased to introduce you to our range of Special Stains & Stain Kits offering you pre-validated, Certified for Diagnostic Use and supported by my dedicated Technical Support Team.

Yvonne Black Technical Manager (PRRC\*)



<sup>\*</sup> Person responsible for regulatory compliance

<sup>+44 (0) 0161 366 5123</sup> 

## IVDR Certificate



## ISO9001:2015 Certificate

### **Certificate of Registration**

advena\*

Legal Manufacturer [SRN: Not yet available]

Certificate No. CE/GBR/2021/04/19

Atom Scientific Ltd Issued To:

2A East Tame Business Park

Rexcine Way Cheshire SK14 4GX UK

Issued By: Advena Limited

Tower Business Centre, 2nd Fir, Tov Street, Swatar, BKR 4013. Malta

Malta Medicines Authority (MMA)

Sir Temi Zammit Buildings, Malta Life Sciences Park, San Gwann SGN 3000

Tel: +356 2343 9000

Email: info.medicinesauthority@gov.mt

We hereby declare that:

Authority:

· Device registrations for the medical devices mentioned within this certificate have duly been completed with the Malta Medicines Authority (MMA) the Competent Authority of Malta.

Due to the 26th May 2021 Date of Application of Regulation (EU) 2017/745 (MDR) the validity of this certificate is subject to the Legal Manufacturer providing satisfactory evidence that any device claiming compliance to Directive 93/42/EEC (MDD) through Article 120 (3) of Regulation (EU) 2017/745 is legitimately permitted.

Due to the 26th May 2022 Date of Application of Regulation (EU) 2017/746 (IVDR) the validity of this certificate is subject to the Legal Manufacturer providing satisfactory evidence that any device claiming compliance to Directive 98/79/EC (IVDD) through Article 110(3) of Regulation (EU) 2017/746 is legitimately permitted.

Anthony Kirby - Managing Director

Date of Issue: 10 June 2022

AR Cover Begins: 01 June 2022

AR Cover Ends: 31 May 2023

This certificate is subject to the organisation maintaining their documentation in compliance with the EU legislation as indicated in this certificate.

This certificate is for the exclusive use of Advena Ltd's clients and is provided pursuant of the European Authorised Representative agreement (Mandate) between Advena Ltd and the client. Advena's responsibility and liability is limited to the terms and conditions of this agreement. Advena Ltd assumes no liability to any party for any loss, expense or damage occasioned by the use of this certificate and the European Authorised Representative agreement (Mandate). Only the client is authorised to copy or distribute this certificate. Any use of the Advena Ltd name by others who are not covered by the above agreement, or any similar contract, is prohibited. This certificate remains valid until the expiry date has been reached or has been terminated by Advena

Advena Limited, Tower Business Centre, 2<sup>nd</sup> Fir, Tower Street, Swater, BKR 4013. Malta. Tel: +356 2546 6689 Email: ec-rep@advena.mt Registered in Malta No. C 76865

Page 1 of 2

# independent european certification Itd

The management of

Atom Scientific Limited Unit 2A East Tame Business Park, Rexcine Way, Hyde, Cheshire, SK14 4GX

has been assessed and certified by independent european certification limited in respect of their Quality Management System and found to be meeting the requirements of:

ISO 9001:2015

Certification is hereby granted providing the rules and conditions relating to the certification are observed at all times

Certification Scope:

Manufacture, Testing and Supply of Diagnostic Reagents and Stain Kits for the Worldwide Life Science Industry. Supply of General Purpose and Analytical Grade Chemicals, Solvents and Consumables

Date of First Issue

23rd August 2013

18th June 2022

23rd August 2025

Certificate Number

442230

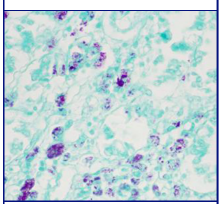
EAC Number 12/29

Authorised signature for independent european certification limited

endent European Certification Ltd 42A Knight Stree



"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** 

Cellular Pathology Technique











### **Product Code: RRSK41**

This stain kit is used for the staining of Mycobacterium Tuberculosis and other acid fast organisms in tissue sections and smears. The walls of Mycobacteria are not readily penetrated so phenol is mixed with the basic fuchsin to overcome this. No heat is required for this method

Product Code	Pack Size	
RRSK41-100	100 Test (50ml)	
RRSK41-200	200 Test (100ml)	
RRSK41-500	500 Test (250ml)	
RRSK41-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Carbol Fuchsin Kinyoun	68	
TB Differentiator x 2	81	
Light Green 0.5% Aqueous	73	

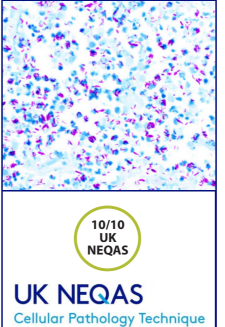
### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	20 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃

Acid fast bacilli (M.tuberculosis):	Magenta/red
Cells and background material,	
other organisms:	Green

### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of







### **AFB (Methylene Blue)**

#### **Product Code: RRSK42**

This stain kit is used for the staining of Mycobacterium Tuberculosis and other acid fast organisms in tissue sections and smears. The walls of Mycobacteria are not readily penetrated so phenol is mixed with the basic fuchsin to overcome this. No heat is required for this method

Product Code	Pack Size	
RRSK42-100	100 Test (50ml)	
RRSK42-200	200 Test (100ml)	
RRSK42-500	500 Test (250ml)	
RRSK42-1000	1000 Test (500ml)	
Kit Contents	Components (Page No)	
Carbol Fuchsin Kinyoun	68	
TB Differentiator x 2	81	
Methylene Blue AFB	75	

### **General Information**

	<del></del>	
Application	Certified for Diagnostic Use	
Procedure Time	20 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25℃	
Poculto		

Acid fa	st baci	Ili (M.	tubercul

Magenta/red

Cells and background material, other organisms:

Blue

Scan QR code to see product information and prices

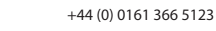


www.atomscientific.com



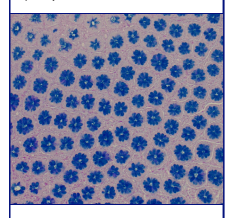








"Excellent appropriate demonstration of the expected staining results, and a high level of





## **UK NEQAS**

Cellular Pathology Technique











### **Product Code: RRSK6**

This stain kit is used for the staining of sulphated and carboxylated acid mucopolysaccharides, and for carbohydrate radicles (e.g. glycogen). The alcian blue and PAS technique combines to differentiate neutral mucins from acidic mucins. It is used as a broad spectrum stain for mucins, a lack of staining with the combined PAS stage indicates the substance is not mucin

Product Code	Pack Size	
RRSK6-100	100 Test (50ml)	
RRSK6-200	200 Test (100ml)	
RRSK6-500	500 Test (250ml)	
RRSK6-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Periodic Acid Solution 1%	77	
Haemalum Mayer	72	
Schiff Reagents (Feulgen)	79	
Alcian Blue 8GX (1% in 3%		
Acetic Acid) pH2.5	66	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	60 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Schiff reagent 2-8°C. Other Reagents 15-25°C

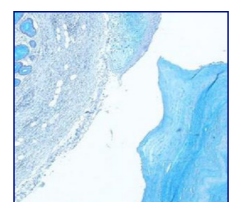
#### Results

Acid mucins (sulfomucins and Blue sialmucins): Mixtures of both: Purple Neutral mucins, Glycogen, various glycoproteins: Red Proteoglycans and hyaluronic acid: Nuclei: Pale Blue

> Scan QR code to see product information and prices



www.atomscientific.com





### Alcian Blue pH 1.0

#### **Product Code: RRSK300**

This stain kit is used for the staining of sulfomucins and sulphate containing proteoglycans. Tissues that exhibit this staining include cartilage, goblet cell mucins of the large intestine and mucins of the bronchial serous glands

Product Code	Pack Size	
RRSK300-100	100 Test (50ml)	
RRSK300-200	200 Test (100ml)	
RRSK300-500	500 Test (250ml)	
RRSK300-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Alcian Blue 8GX 1% in 0.1N in HCL	66	
Haemalum Maver	72	

### **General Information**

Certified for Diagnostic Use
40 minutes (approximate)
3 Years (from date of manufacture)
15-25℃

#### Results

Carboxylated Sialomucins,

yaluronic Acid:	No Staining
Ilphated Musins Protocolysans	Rlug

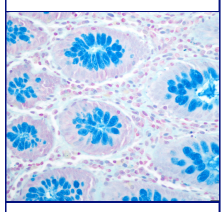








"Excellent appropriate demonstration of the expected staining results, and a high level of





## **UK NEQAS**

Cellular Pathology Technique









### **Product Code: RRSK400**

This stain kit is a broad spectrum stain for mucins. It demonstrates sialomucins, sulfomucins and proteoglycans. Alcian Blue has been demonstrated to bind and precipitate hyaluronic acid, chondroitin sulphate and heparin from an aqueous solution, but does not precipitate glycogen hence is glycogen negative unlike PAS which is positive

Product Code	Pack Size	
RRSK400-100	100 Test (50ml)	
RRSK400-200	200 Test (100ml)	
RRSK400-500	500 Test (250ml)	
RRSK400-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Alcian Blue 8GX 1% in 3% Acetic Acid	66	_

/ Heldir Blac Cort 1/6 HI B/C/Tectic / tela	00
Neutral Red 0.1% Aqueous	76
Acetic Acid 3% Solution	66

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	45-50 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

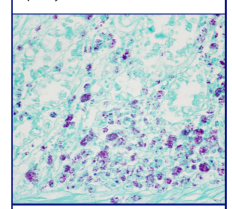
### Results

Acid mucosubstances, hyaluronic

acid, sialomucins: Blue/Green Nuclei/Cytoplasm: Red

### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





### **UK NEQAS** Cellular Pathology Technique





### **Cold Kinyoun (Malachite Green)**

#### **Product Code: RRSK7**

This stain kit is used for the staining of Mycobacterium Tuberculosis and other acid fast organisms in tissue sections and smears. The walls of Mycobacteria are not readily penetrated so phenol is mixed with the basic fuchsin to overcome this. No heat is required for this method

Product Code	Pack Size	
RRSK7-100	100 Test (50ml)	
RRSK7-200	200 Test (100ml)	
RRSK7-500	500 Test (250ml)	
RRSK7-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Carbol Fuchsin Kinyoun	68	
TB Differentiator x 2	81	
Malachite Green 0.5% Aqueous	74	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	20 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃

Acid fast bacilli (M.tuberculosis):	Magenta/re
Cells and background material,	
other organisms:	Green

Scan QR code to see product information and prices



www.atomscientific.com



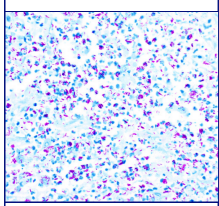








"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** 













### **Product Code: RRSK8**

This stain kit is used for the staining of Mycobacterium Tuberculosis and other acid fast organisms in tissue sections and smears. The walls of Mycobacteria are not readily penetrated so phenol is mixed with the basic fuchsin to overcome this. No heat is required for this method

Product Code	Pack Size	
RRSK8-100	100 Test (50ml)	
RRSK8-200	200 Test (100ml)	
RRSK8-500	500 Test (250ml)	
RRSK8-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Carbol Fuchsin Kinyoun	68	
TB Differentiator x 2	81	
Methylene Blue (AFB)	75	

### **General Information**

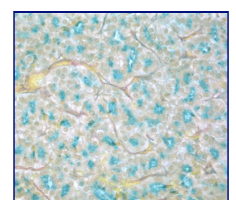
Application	Certified for Diagnostic Use
Procedure Time	20 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

other organisms:

resures		
Acid fast bacilli (M.tuberculosis):	Magenta/Red	
Cells and background material,		

Scan QR code to see product information and prices







## **Colloidal Iron (Muller)**

#### **Product Code: RRSK100**

This stain kit is used for the detection of acid mucopolysaccharides and is based upon the attraction of ferric cations in a colloidal ferric oxide solution for the negatively charged carboxyl and sulfate groups of acid mucins and proteoglycans. The tissue bound ferric ions are visualised by treatment with potassium ferrocyanide to form bright blue deposits of ferric ferrocyanide or prussian blue

Product Code	Pack Size
RRSK100-100	100 Test (50ml)
RRSK100-200	200 Test (100ml)
RRSK100-500	500 Test (250ml)
RRSK100-1000	1000 Test (500ml)

#### **Kit Contents Components (Page No)**

Ferric Chloride 29% aqueous	
solution	70
Acetic Acid 25% aqueous solution	66
Colloidal Perls Reagent A (5%	
Hydrochloric Acid)	68
Colloidal Perls Reagent B (5%	
Potassium Ferrocyanide)	68
Neutral Red 0.5% Aqueous Solution	76

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	100 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Store Perls Reagent 2-8°C. Other components 15-25°C

### Results

Proteoglycans, acid mucins, hyaluronic acid: **Bright Blue** Pale Blue Collagen: Nuclei:

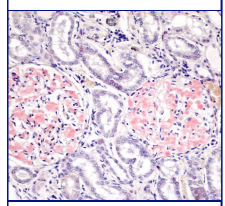








"Excellent appropriate demonstration of the expected staining results, and a high level of





## **UK NEQAS**

Cellular Pathology Technique









### **Product Code: RRSK10**

This stain kit is used for the detection of Amyloid Protein in tissue sections. The use of alkaline alcoholic solvents has the effect of supressing staining of other tissue components whilst enhancing hydrogen bonding hence improving selectivity for amyloid. This method has stable solutions and has a high degree of selectivity

Product Code	Pack Size
RRSK10-100	100 Test (50ml)
RRSK10-200	200 Test (100ml)
RRSK10-500	500 Test (250ml)
RRSK10-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Congo Red in 50% ethanol	68	
Haemalum Mayer	72	
Potassium Hydroxide 0.2% in 80%		
Ethanol	78	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	28 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### Results

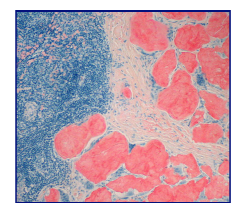
Eos	sinc	phi	ls, Amyloid,	

Elastin, Keratin: Orange-Red Nuclei:

> Scan QR code to see product information and prices



www.atomscientific.com





### **Congo Red (Puchtler & Sweat)**

#### **Product Code: RRSK9**

**Product Code** 

RRSK9-100

This stain kit is used for the detection of Amyloid Protein in tissue sections. This method removes the need for a differentiation step with the use of a highly concentrated sodium chloride solution which reduces background staining whilst enhancing hydrogen bonding of Congo Red to Amyloid resulting in a progressive staining and highly selective technique

**Pack Size** 

100 Test (50ml)

RRSK9-200	200 Test (100ml)
Kit Contents	Components (Page No)
Saturated Sodium Chloride Alcoholic	
Solution x 5	79
Congo Red in 80% Ethanol Saturated	
x 5	69
Haemalum Mayer	72
Sodium Hydroxide 1% Aqueous	

### **General Information**

Certified for Diagnostic Use
60 minutes (approximate)
3 Years (from date of manufacture)
15-25°C

### **Results**

Solution

Eosinophils, Amyloid, Elastin, Keratin: Red

Various glycoproteins, early

lipofuchsins Magenta Nuclei: Blue

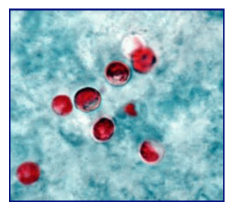


Scan QR code to see product information and prices











### Cryptosporidium

### **Product Code: RRSK75**

This stain kit is commonly used for staining oocysts of the Cryptosporidium species in fecal smears. It is also useful to confirm the presence of oocysts of Isospora belli and Cyclospora cayetanensis

Product Code	Pack Size
RRSK75-100	100 Test (50ml)
RRSK75-200	200 Test (100ml)
RRSK75-500	500 Test (250ml)
RRSK75-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Cryptosporidium Fixative	69	
Carbol Fuchsin Kinyoun	68	
TB Differentiator x 2	81	
Malachite Green 0.5% Aqueous	74	

#### **General Information**

Oocysts of Cyclospora cayetanensis:

		_
Application	Certified for Diagnostic Use	
Procedure Time	25 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25℃	
Results		
Oocysts of Cryptosporidium		
parvum:	Magenta/Red	
Oocysts of Isospora belli:	Granular Red	

glassy wrinkled sphere appearance

Variable Staining (some are acid fast giving a round hole of

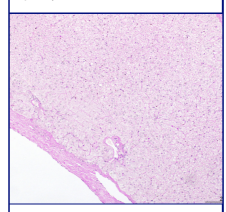
Scan QR code to see product information and prices



www.atomscientific.com

### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





9/10







### **DPAS**

#### **Product Code: RRSK150**

Various glycoproteins, early

lipofuchsins:

This stain kit is used to differentiate glycogen from other PAS-positive elements in tissue sections. Glycogen is removed by enzyme digestion. It is often used in conjunction with the PAS kit

Product Code	Pack Size
RRSK150-100	100 Test (50ml)
RRSK150-200	200 Test (100ml)
RRSK150-500	500 Test (250ml)
RRSK150-1000	1000 Test (500ml)
Kit Contents	Components (Page No)
Lipase from porcine pancreas	73
Periodic Acid Solution 1%	77
Haematoxylin Harris	72
Schiff reagents (Feulgen)	79
General Information	
Application	Certified for Diagnostic Use
Procedure Time	75 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Schiff reagent & lipase 2-8°C. Other Reagents 15-25°C.
Results	
Nuclei:	Blue/Black
Glycogen:	No Magenta staining
Neutral/sialomucins:	Magenta

Magenta

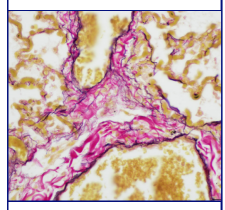








"Excellent appropriate demonstration of the expected staining results, and a high level of quality"





# **UK NEQAS**Cellular Pathology Technique











### **Product Code: RRSK11**

This stain kit uses a combined technique to demonstrate elastic fibres, collagen and muscle. Elastic fibres, especially fine fibres will stain intensely blue with the Miller stain. Elastin and pre elastin fibres are highly cross linked disulphide bridges which require oxidation with potassium permanganate followed by a bleach with oxalic acid

Product Code	Pack Size
RRSK11-100	100 Test (50ml)
RRSK11-200	200 Test (100ml)
RRSK11-500	500 Test (250ml)
RRSK11-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Potassium Permanganate 0.5%		
Solution x 2	78	
Sulphuric Acid 3% Solution	81	
Oxalic Acid 1% Solution	76	
Millers Elastin Stain	75	
Van Gieson Extra Stain	82	

### **General Information**

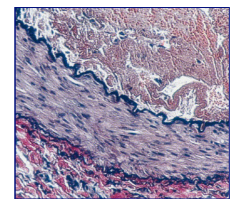
Certified for Diagnostic Use
195 minutes (approximate)
3 Years (from date of manufacture)
15-25°C

### Results

Elastic fibres:	Blue/Black
Mature Collagen:	Red
Other tissues e.g. muscle and red	
blood cells:	Yellow

Scan QR code to see product information and prices











### **Elastic Van Gieson (Verhoeffs) (EVG)**

**Pack Size** 

#### **Product Code: RRSK40**

**Product Code** 

Elastic Tissue and Nuclei:

Other Tissue Elements:

Collagen:

This stain kit is useful in demonstrating elastic fibres, collagen and muscle. Elastin has a high affinity for the iron-haematoxylin stain and hence will retain the dye longer than other tissue components which will be decolourised by the differentiation

RRSK40-100	100 Test (50ml)	
RRSK40-200	200 Test (100ml)	
RRSK40-500	500 Test (250ml)	
RRSK40-1000	1000 Test (500ml)	
Kit Contents	Components (Page No)	
Haematoxylin 5% alcoholic	72	
Ferric Chloride 10% solution x 3	70	
Van Gieson Extra	82	
Lugols Iodine	74	
Sodium Thiosulphate 5% Solution	81	
General Information		
Application	Certified for Diagnostic Use	
Procedure Time	45 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25°C	
Results		
nesuits		

Yellow (or according to counterstain)

Black

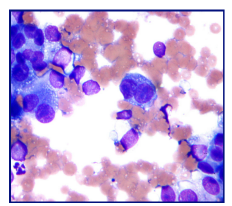


+44 (0) 0161 366 5123











### **Fields**

### **Product Code: RRSK25**

This stain kit is used for the detection of malarial parasites in blood films. Fields Stain is one of the original Romanowsky stains using methylene blue in a weak solution of eosin. With some modifications it can be used fairly satisfactorily for the rapid staining of thin blood films

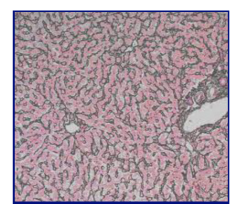
Components (Page No)	
70	
71	
81	
Certified for Diagnostic Use	
	70 71 81

General informatio	1	
Application	Certified for Diagnostic Use	
Procedure Time	35 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25℃	
Results		
Malarial Parasites	Blue/Purple	

Scan QR code to see product information and prices



www.atomscientific.com





### **Gomori Reticulin**

### **Product Code: RRSK800**

This stain kit is a metal impregnation technique used to demonstrate reticulin fibres providing contrast which enables even the finest of fibres to be seen

Product Code	Pack Size
RRSK800-100	100 Test (50ml)
RRSK800-200	200 Test (100ml)
Kit Contents	Components (Page No)
Potassium Hydroxide 10%	78
Ammonia 33% Solution	67
Silver Nitrate 10% Solution x 2	80
Potassium Permanganate 0.5%	
Solution x 2	78
Ferric Ammonium Sulphate 2.5%	
Solution (iron Alum)	70
Potassium Metabisulphite 2%	
Solution	78
Formaldehyde 10% Solution	
(unbuffered)	71
Gold Chloride 0.2% Solution	71
Oxalic Acid 1% Solution	76
Sodium Thiosulphate 2% Solution	81
Van Gieson Extra Stain	82
Sulphuric Acid 3% Solution	81
<b>General Information</b>	
Application	Certified for Diagnostic Use
Procedure Time	50 minutes (approximate)

3 Years (from date of manufacture)

Silver Nitrate 2-8°C. Other Reagents 15-25°C

### Results

Shelf Life

Storage

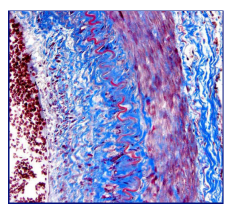
Reticulin fibres: Black Grey/Black Nuclei: Collagen: Red Other Tissues: Yellow













### **Gomori Trichrome**

### **Product Code: RRSK70**

Collagen and mucus:

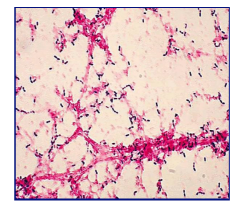
This stain kit is used in the demonstration of connective tissue. It is a one step trichrome stain and can be used to differentiate between collagen and smooth muscle fibres

Pack Size
100 Test (50ml)
200 Test (100ml)
500 Test (250ml)
1000 Test (500ml)

Kit Contents	Components (Page No)	
Bouins Fixative	67	
Haematoxylin Weigerts A	72	
Haematoxylin Weigerts B	72	
Acid Alcohol 0.5% Solution	66	
Gomori Trichrome Stain	71	
Glacial Acetic Acid 0.5% Aqueous	66	
<b>General Information</b>		
Application	Certified for Diagnostic Use	
Procedure Time	120 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25℃	
Results		
Nuclei:	Blue/Black	
Cytoplasm, keratin, muscle fibres:	Red	

Scan QR code to see product information and prices











Nuclei:

## **Gram (Gram Fuchsin)**

### **Product Code: RRSK3**

This stain kit is used to demonstrate Gram Positive and Gram Negative Micro-organisms. The main principle of the technique is the increased thickness, chemical composition and functional integrity of the cell walls of gram positive bacteria, which when they die become gram negative

Product Code	Pack Size	
RRSK3-100	100 Test (50ml)	
RRSK3-200	200 Test (100ml)	
RRSK3-500	500 Test (250ml)	
RRSK3-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)
Crystal Violet (0.5% Aqueous)	69
Grams Iodine	72
Gram Differentiator x 2	71
Gram Fuchsin (Carbol Fuchsin)	72
General Information	
Application	Certified for Diagnostic Use
Procedure Time	18 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C
Results	
Gram Positive Organisms:	Blue/Black
Gram Negative Organisms	Red/Pink

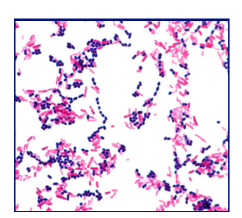
Red/Pink













### **Gram (Hucker & Conn)**

### **Product Code: RRSK200**

Gram Negative Bacteria:

This stain kit is used to demonstrate Gram Positive and Gram Negative Micro-organisms. The main principle of the technique is the increased thickness, chemical composition and functional integrity of the cell walls of gram positive bacteria, which when they die become gram negative

Product Code	Pack Size	
RRSK200-100	100 Test (50ml)	
RRSK200-200	200 Test (100ml)	
RRSK200-500	500 Test (250ml)	
RRSK200-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)
Crystal Violet Hucker & Conn	69
Grams Iodine	72
Gram Differentiator x 2	71
Safranin 0.5% aqueous	79
General Information	
Application	Certified for Diagnostic Use
Procedure Time	20 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃
Results	
Gram Positive Bacteria and fungi:	Dark Blue/Violet

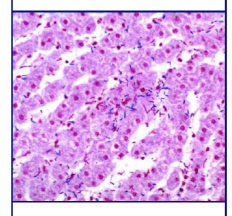
Red

Scan QR code to see product information and prices





"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique







### **Gram (Neutral Red)**

#### **Product Code: RRSK5**

Gram Positive Organisms:

Gram Negative Organisms:

This stain kit is used to demonstrate Gram Positive and Gram Negative Micro-organisms. The main principle of the technique is the increased thickness, chemical composition and functional integrity of the cell walls of gram positive bacteria, which when they die become gram negative

Product Code	Pack Size	
RRSK5-100	100 Test (50ml)	
RRSK5-200	200 Test (100ml)	
RRSK5-500	500 Test (250ml)	
RRSK5-1000	1000 Test (500ml)	
Kit Contents	Components (Page No)	
Crystal Violet (0.5% Aqueous)	69	
Grams Iodine	72	
Gram Differentiator x 2	71	
Neutral Red (0.5% solution)	76	
General Information		
Application	Certified for Diagnostic Use	
Procedure Time	18 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25°C	
Results		

Blue/Black

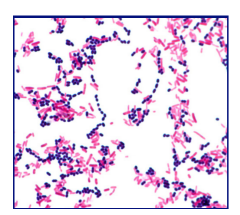
Red/Pink Red/Pink













### **Gram (Safranin)**

### **Product Code: RRSK4**

This stain kit is used to demonstrate Gram Positive and Gram Negative micro-organisms. The main principle of the technique is the increased thickness, chemical composition and functional integrity of the cell walls of Gram positive bacteria, which when they die become gram negative

Product Code	Pack Size	
RRSK4-100	100 Test (50ml)	
RRSK4-200	200 Test (100ml)	
RRSK4-500	500 Test (250ml)	
RRSK4-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Crystal Violet (0.5% Aqueous)	69	
Grams lodine	72	
Gram Differentiator x 2	71	
Safranin 0.5% aqueous	79	
General Information		
Application	Certified for Diagnostic Use	
Procedure Time	18 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25°C	
Results		
Gram Positive Organisms:	Blue/Black	
Gram Negative Organisms	Red/Pink	

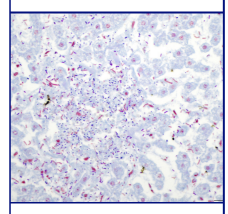
Red/Pink

Scan QR code to see product information and prices





"Excellent appropriate demonstration of the expected staining results, and a high level of quality"





**UK NEQAS**Cellular Pathology Technique







### **Gram (Twort)**

#### **Product Code: RRSK45**

This stain kit is used to demonstrate Gram Positive and Gram Negative Micro-organisms. The main principle of the technique is the increased thickness, chemical composition and functional integrity of the cell walls of gram positive bacteria, which when they die become gram negative

Product Code	Pack Size	
RRSK45-100	100 Test (50ml)	
RRSK45-200	200 Test (100ml)	
RRSK45-500	500 Test (250ml)	
RRSK45-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Crystal Violet (0.5% Aqueous)	69	
Grams Iodine	72	
Gram Differentiator x 2	71	
Twort Solution A ( 0.2% Neutral Red		
in IMS)	82	
Twort Solution B (0.2% Fast Green		
in IMS)	82	

### **General Information**

ertified for Diagnostic Use
minutes (approximate)
Years (from date of manufacture)
i-25°C
·

### Results

Gram Positive Organisms:	Blue/Black
Gram Negative Organisms:	Red/Pink
Red Blood Cells and most	
cytoplasmic structures:	Green
Nuclei:	Red/Pink



+44 (0) 0161 366 5123

Scan QR code to see product information and prices



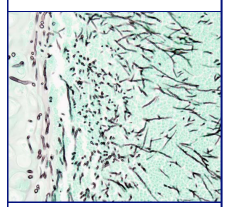






+44 (0) 0161 366 5123

"Excellent appropriate demonstration of the expected staining results, and a high level of





### **UK NEQAS**

Cellular Pathology Technique











### **Product Code: RRSK80**

This stain kit is used to demonstrate fungi, basement membrane and some other organisms (e.g. Pneumocystis Carinii and histoplasma)

Product Code	Pack Size
RRSK80-100	100 Test (50ml)
RRSK80-200	200 Test (100ml)

Kit Contents	Components (Page No)	
Chromic Acid 5% Solution x 2	68	

Chromic Acid 5% Solution x 2	68
Hexamine (Methanamine) 3%	
Solution x 2	73
Silver Nitrate 5% Solution	80
Sodium Tetraborate 5% Solution x 2	81
Sodium Metabisulphite 1% Solution	80
Gold Chloride 0.1% Solution	71
Sodium Thiosulphate 5% Solution	81
Light Green 0.1% in 0.1% Acetic Acid	73

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	105 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Silver Nitrate 2-8°C. Other reagents 15-25°C

Pale Green

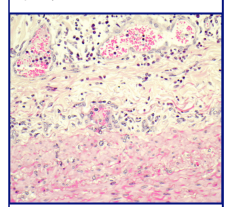
### Results

Background:

Fungi, pneumocystis, melanin, Basement Membrane: Black Mucins, Glycogen: Beige/Grey

## **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique







### Haematoxylin & Eosin (H&E)

#### **Product Code: RRSK26**

This stain kit demonstrates all tissue structures. The haematoxylin (alum) Harris' stains the nuclei blue/ black and the eosin stains cell cytoplasm and most connective tissue fibres in varying shades and intensity from pink to red

Product Code	Pack Size	
RRSK26-100	100 Test (50ml)	
RRSK26-200	200 Test (100ml)	
RRSK26-500	500 Test (250ml)	
RRSK26-1000	1000 Test (500ml)	

Haematoxylin Harris 72	
Eosin Y 1% Aqueous 70	
Acid Alcohol 0.5% 66	
Scotts Tap Water 80	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	35 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

Pluo/Plack

### **Results**

Nuclei.	Diue/ black
Tytoplasm:	Varying shades of pink
Muscle Fibres:	Deep Pink/Red
Red Blood Cells:	Orange/Red
ibrin:	Deep Pink

Scan QR code to see product information and prices



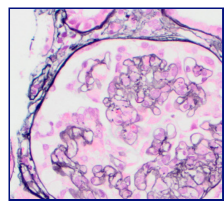














### Jone's PAS-M

### **Product Code: RRSK303**

Basement Membrane:

Background:

This stain kit is used to demonstrate basement membrane of the glomerulus in the kidney. The carbohydrate components are first oxidised with periodic acid solution to produce aldehydes which subsequently reduce silver to a visible metallic silver

Product Code	Pack Size
RRSK303-100	100 Test (50ml)

Kit Contents	Components (Page No)	
Periodic Acid 1%	77	
Hexamine (Methanamine) 3%		
Solution x 4	73	
Silver Nitrate 5%	80	
Sodium Tetraborate 5% x 2	81	
Gold Chloride 0.1%	71	
Sodium Thiosulphate 2%	81	
Neutral Red 0.1%	76	
General Information		
Application	Cortified for Diagnostic Use	

Results	
Storage	Silver Nitrate 2-8°C. Other reagents 15-25°C.
Shelf Life	3 Years (from date of manufacture)
Procedure Time	105 minutes (approximate)
Application	Certified for Diagnostic Use

Pink/Red

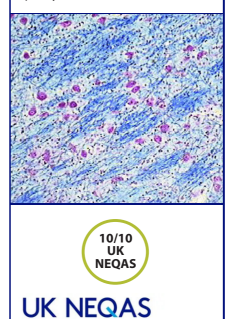
### Black

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





Cellular Pathology Technique

### **Luxol Fast Blue**

### **Product Code: RRSK345**

This kit is used for staining myelin/myelinated axons in formalin-fixed, paraffin-embedded brain and spinal cord tissue sections. It is commonly used for identifying the basic neuronal structure in brain or

Product Code	Pack Size
RRSK345-100	100 Test (50ml)
RRSK345-200	200 Test (100ml)
RRSK345-500	500 Test (250ml)
RRSK345-1000	1000 Test (500ml)
Kit Contents	Components (Page No)
Luxol Fast Blue 0.1% in Acidified	
Methanol	74
Cresyl Violet 0.5% Aqueous Solution	69

74

### **General Information**

Denatured Ethanol 70%

Cresyl Violet Differentiator (IMS 99%)

Lithium Carbonate Solution 0.05%

Application	Certified for Diagnostic Use
Procedure Time	140 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

#### Results

Myelin: Blue/Green Violet/Pink Nuclei, Nissl Substances:



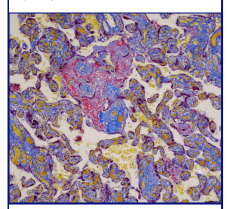








"Excellent appropriate demonstration of the expected staining results, and a high level of





### **UK NEQAS** Cellular Pathology Technique











#### **Product Code: RRSK2**

This stain kit allows the differentiation of fibrin, collagen and muscle. Early fibrin and red blood cells are also demonstrated with this technique

Product Code	Pack Size	
RRSK2-100	100 Test (50ml)	
RRSK2-200	200 Test (100ml)	
RRSK2-500	500 Test (250ml)	
RRSK2-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Martius Yellow Sat. Alcoholic with		
2% Phosphotungstic Acid	74	
Phosphotungstic Acid 1% Solution	77	
Haematoxylin Weigerts (Solution A)	72	
Haematoxylin Weigerts (Solution B)	72	
Brilliant Crystal Scarlet	67	
Aniline Blue (1% Aqueous)	67	

#### **General Information**

General information		
	Application	Certified for Diagnostic Use
	Procedure Time	45 minutes (approximate)
	Shelf Life	3 Years (from date of manufacture)
	Storage	15-25℃

#### Results

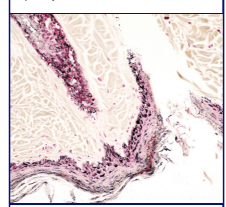
Fibrin:	Red (early fibrin may stain yellow and old fibrin blue)
Muscle:	Pale red
Nuclei:	Blue-black
Collagen; basement membranes;	
reticulin:	Blue
Elastic fibres:	Blue
Erythrocytes:	Yellow

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique







### **Masson Fontana**

### **Product Code: RRSK12**

This stain kit is used to demonstrate melanin in tissue but can also demonstrate argentaffin cell granules

Product Code	Pack Size
RRSK12-100	100 Test (50ml)
RRSK12-200	200 Test (100ml)
Kit Contents	Components (Page No)
Ammonia Solution 33%	67
Silver Nitrate 10% Solution x 4	80
Sodium Thiosulphate 5% Solution	81
Neutral Red 0.1% Solution	76

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	60 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Silver Nitrate 2-8°C. Other reagents 15-25°C.

#### Results

Melanin:	Black
Argentaffin cell granules,	
hromaffin, some lipofuchsins:	Black
luclei:	Red

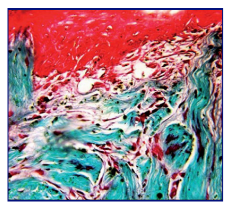


+44 (0) 0161 366 5123











### **Masson Trichrome (Light Green)**

#### **Product Code: RRSK21**

This stain kit is used to demonstrate connective tissues. Three dyes are used, each with different selectivity for muscle, collagen fibres and erythrocytes hence the term 'trichrome' staining

Product Code	Pack Size
RRSK21-100	100 Test (50ml)
RRSK21-200	200 Test (100ml)
RRSK21-500	500 Test (250ml)
RRSK21-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Haematoxylin Weigerts (Solution A)	72	
Haematoxylin Weigerts (Solution B)	72	
Phosphotungstic Acid 1% Solution x 2	77	
Ponceau Fuchsin Masson Solution	78	
Light Green Masson (2% Light Green		
in 2.5% Acetic Acid)	73	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	50 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

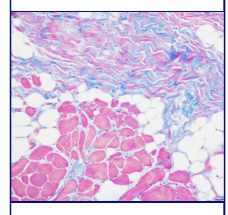
Results		
Nuclei:	Blue-Black	
Cytoplasm, Neuroglia fibres ar	ıd	
Muscle:	Red	
Collagen and Mucus:	Green	

Scan QR code to see product information and prices





"Excellent appropriate demonstration of the expected staining results, and a high level of quality"









### **Masson Trichrome (Methyl Blue)**

### **Product Code: RRSK20**

This stain kit is used to demonstrate connective tissues. Three dyes are used, each with different selectivity for muscle, collagen fibres and erythrocytes hence the term 'trichrome' staining

Product Code	Pack Size	
RRSK20-100	100 Test (50ml)	
RRSK20-200	200 Test (100ml)	
RRSK20-500	500 Test (250ml)	
RRSK20-1000	1000 Test (500ml)	
Kit Contents	Components (Page No)	
Haematoxylin Weigerts (Solution A)	72	

Haematoxylin Weigerts (Solution A)	72
Haematoxylin Weigerts (Solution B)	72
Phosphotungstic Acid 1% Solution	77
Ponceau Fuchsin Masson Solution	78
2% Methyl Blue in 2.5% Acetic Acid	75

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	50 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### **Results**

Nuclei:	Blue-Black
Cytoplasm, Neuroglia fibres and	
Muscle:	Red
Collagen and Mucus:	Blue

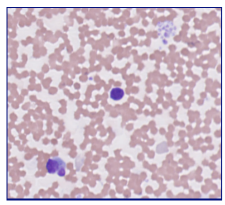


+44 (0) 0161 366 5123











### May Grünwald Giemsa

#### **Product Code: RRSK27**

This stain kit is used for the differential staining of cellular elements of blood. Giemsa and May Grunwald staining solutions are classified as "Romanowsky" stains. These compound dyes are relatively insoluble in water and are usually prepared by solubilisation in Methanol

Product Code	Pack Size
RRSK27-100	100 Test (50ml)
RRSK27-200	200 Test (100ml)
RRSK27-500	500 Test (250ml)
RRSK27-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
May Grünwald Stain	75	
Giemsa Stain	71	
Sorensens Buffer (200x conc) pH6.8	81	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	35 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### Results

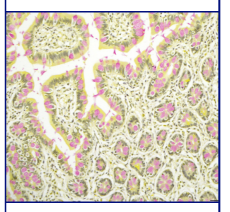
Nuclei:	Red/Purple	
Cytoplasm -Lymphocytes/		
Monocytes:	Pale blue	
Granules in Neutrophils:	Red/Purple	
Basophil granules:	Blue/Black	
Eosinophil granules:	Bright orange	
Red blood cells:	Pink-Orange	

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of







### **Mucicarmine Southgate**

### **Product Code: RRSK13**

This stain kit is used for the demonstration of acid mucins. The active dye molecule is aluminium carminic acid complex known as carmine (Lillie 1977). The exact mechanism is not fully understood but it is believed that aluminium salts form a chelate complex with carminic acid which confers an overall positive charge on the carmine complex attracting sialomucins and sulfomucins and thus staining them whilst neutral mucins do not stain

Product Code	Pack Size
RRSK13-100	100 Test (50ml)
RRSK13-200	200 Test (100ml)
RRSK13-500	500 Test (250ml)
RRSK13-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Mucicarmine (Southgate)	75	
Scotts Tap Water Substitute	80	
Martius Yellow Saturated Alcoholic	74	
Haemalum Mayer	72	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	45 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Mucicarmine 2-8°C. Other Reagents 15-25°C.

#### Results

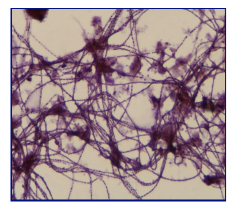
Carboxylated mucins, sulphomucins: Red Blue/Black Background Tissue:

















### Neisser

### **Product Code: RRSK62**

This stain kit is used to demonstrate certain strains of filamentous bacteria in tissue sections and/or smears. The method can demonstrate the Bio-P bacteria responsible for biological phosphate removal

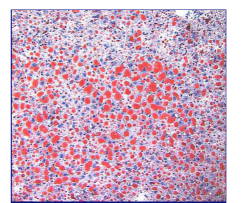
Product Code	Pack Size	
RRSK62-100	100 Test (50ml)	
RRSK62-200	200 Test (100ml)	
RRSK62-500	500 Test (250ml)	
RRSK62-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)
Neisser Stain A (Methylene Blue)	75
Neisser Stain B (Crystal Violet)	75
Neisser Stain C (Iodine)	76
Neisser Stain D (Chrysoidine)	76
General Information	
Application	Certified for Diagnostic Use
Procedure Time	5 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C
Results	
Positive Organisms:	Blue/Black
Negative Organisms:	Yellow Brown

Scan QR code to see product information and prices



www.atomscientific.com





### Oil Red O

### **Product Code: RRSK14**

This stain kit is used to demonstrate hydrophobic lipids especially neutral fats in tissue. In order to penetrate the fats the dye must be dissolved in organic solvents, the solvent must be sufficiently dilute (aqueous) to avoid extracting the lipids into the solution. The most widely used solvent is isopropyl alcohol (isopropanol/IPA). Also, the tissue once stained, can be shown by polarised light to demonstrate birefringent cholesterol

Product Code	Pack Size	
RRSK14-100	100 Test (50ml)	
RRSK14-200	200 Test (100ml)	
RRSK14-500	500 Test (250ml)	
RRSK14-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Oil Red O 1% Solution in		
Isopropanol	76	
Haemalum Mayer	72	
Isopropyl Alcohol 70% x 2	73	
General Information		

Application	Certified for Diagnostic Use
Procedure Time	20 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C.

### Results

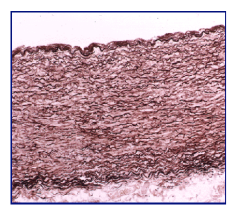
Unsaturated hydrophobic lipids (ie cerebrosides, triglycerides, chlolesterol esters): Red Phospholipids: Pink Blue Nuclei:













### **Orcein Elastic**

#### **Product Code: RRSK91**

This stain kit can be used to demonstrate elastic fibres in tissue sections; recommended for vascular

Pack Size
100 Test (50ml)
200 Test (100ml)
500 Test (250ml)
1000 Test (500ml)

Kit Contents	Components (Page No)	
Orcein Shikata (for HbsAg in tissue)	76	
Potassium Permanganate 0.5%		
Solution x 2	78	
Sulphuric Acid 3% Solution	81	
Oxalic Acid 1% Solution	76	
Denatured Ethanol 70%	69	
Acid Alcohol 1%	66	
General Information		

Application	Certified for Diagnostic Use
Procedure Time	135 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃

Pale Pink/Brown

### Results

Background:

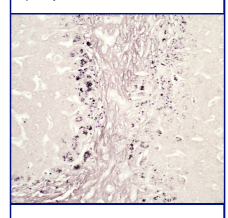
Hepatitis B surface antigen: Brown granules in cytoplasm **Elastic Fibres:** Brown Copper associated protein: Dark Brown/Purple

> Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique







### **Orcein Shikata**

### **Product Code: RRSK29**

This stain kit is a popular for staining hepatitis B surface antigen and copper associated protein commonly found in diseases such as Wilson's disease and chronic biliary disease

Product Code	Pack Size	
RRSK29-100	100 Test (50ml)	
RRSK29-200	200 Test (100ml)	
RRSK29-500	500 Test (250ml)	
RRSK29-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Orcein Shikata (for HbsAg in tissue)	76	
Potassium Permanganate 0.5%		
solution x 2	78	
Sulphuric Acid 3% Solution	81	
Oxalic Acid 1% Solution	76	
Denatured Ethanol 70% x 3	69	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	45 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

#### Results

Hepatitis B surface antigen: Brown granules in cytoplasm **Elastic Fibres:** Copper associated protein: Dark Brown/Purple Background: Pale Pink/Brown

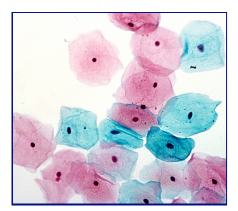


+44 (0) 0161 366 5123













### **Papanicolaou**

### **Product Code: RRSK28**

This stain kit is used for the demonstration of gynaecological cells in cytological preparations

Product Code	Pack Size	
RRSK28-100	100 Test (50ml)	
RRSK28-200	200 Test (100ml)	
RRSK28-500	500 Test (250ml)	
RRSK28-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Papanicolau EA50	77	
Papanicolau OG6	77	
Haematoxylin Harris	72	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	35 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

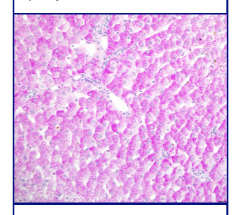
Storage	13 23 C
Results	
Nuclei:	Blue/Black
Cytoplasm (Non-keratinising	
squamous cells):	Blue/Green
Keratonising Cells:	Pink/Orange

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





10/10





### **Periodic Acid Schiff (PAS)**

### **Product Code: RRSK15**

This stain kit is used for the demonstration of neutral mucins, glycogen and some early lipofuchsins. The  $technique\ is\ based\ upon\ the\ reactivity\ of\ free\ aldehyde\ groups\ within\ carbohydrates\ whereby\ the\ Schiff$ reagent forms a bright red magenta end product

Product Code	Pack Size	
RRSK15-100	100 Test (50ml)	
RRSK15-200	200 Test (100ml)	
RRSK15-500	500 Test (250ml)	
RRSK15-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Periodic Acid Solution 1%	77	
Haematoxylin Harris	72	
Schiff Reagents (Feulgen)	79	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	45 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Schiff reagent 2-8°C. Other Reagents 15-25°C.

### Results

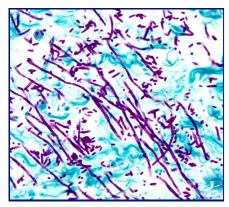
Nuclei:	Blue/Black
Glycogen:	Magenta
Neutral/sialomucins:	Magenta
Various glycoproteins, early	
lipofuchsins:	Magenta













<sup>\*</sup>This imagery is for illustration purposes only

# PAS for fungal cell walls (modified McManus 1946)

### **Product Code: RRSK157**

This stain kit is based upon the cell walls of fungi being rich in polysaccharides which can be converted by oxidation to dialdehydes and demonstrated with Schiff reagent

Product Code	Pack Size	
RRSK157-100	100 Test (50ml)	
RRSK157-200	200 Test (100ml)	
RRSK157-500	500 Test (250ml)	
RRSK157-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Periodic Acid Solution 1%	77	
Light Green 0.2% in 0.2% Acetic Acid	73	
Schiff Reagents (Feulgen)	79	

### **General Information**

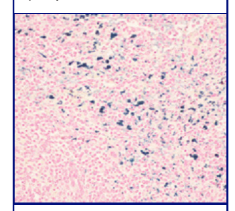
General informatio	n
Application	Certified for Diagnostic Use
Procedure Time	35 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Schiff reagent 2-8°C. Other Reagents 15-25°C.
Results	
Fungal Cell walls:	Magenta
Tissue glycogen:	Magenta
Background:	Pale Green

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of quality"







### **Perls**

### **Product Code: RRSK16**

This stain kit is used to demonstrate ferric salts in tissue sections. Treatment with an acid ferrocyanide solution will result in the unmasking of ferric iron in the form or hydroxide, Fe(OH)3, by dilute hydrochloric acid. The ferric iron then reacts with a dilute potassium ferocyanide solution to produce an insoluble blue compound, ferric ferocyanide (Prussian Blue)

Product Code	Pack Size	
RRSK16-100	100 Test (50ml)	
RRSK16-200	200 Test (100ml)	
RRSK16-500	500 Test (250ml)	
RRSK16-1000	1000 Test (500ml)	
Kit Contents	Components (Page No)	
Perls Stain Solution A - Hydro	ochloric	
Acid Solution 2%	77	

77

### **General Information**

Perls Stain Solution B - Potassium

Ferrocyanide Solution 2%

Neutral Red Solution 0.1%

Application	Certified for Diagnostic Use	
Procedure Time	30 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	Perl A & Perl B 2-8°C, Neutral Red 15-25°C	
D 14		

### **Results**

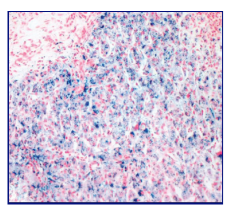
Nuclei:	Red
Ferric Iron:	Blue













### **Perls (Haematology Version)**

### **Product Code: RRSK165**

Ferric Iron:

This stain kit is used to demonstrate hemosiderin in bone marrow macrophages and iron within

Product Code	Pack Size
RRSK165-100	100 Test (50ml)
RRSK165-200	200 Test (100ml)
RRSK165-500	500 Test (250ml)
RRSK165-1000	1000 Test (500ml)

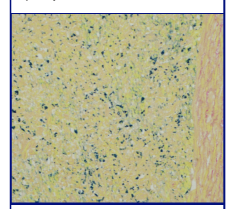
Kit Contents	Components (Page No)
Perls Stain A: Hydrochloric Acid	
Solution 2%	77
Perls Stain B: Potassium Ferrocyanide	
Solution 2%	77
Neutral Red Solution 0.5%	76
General Information	
Application	Certified for Diagnostic Use
Procedure Time	30 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Perl A & Perl B 2-8°C, Neutral Red 15-25°C
Results	
Nuclei:	Red

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of









### **Perls Van Gieson**

### **Product Code: RRSK60**

This stain kit demonstrates ferric iron, collagen and connective tissue in sections

Product Code	Pack Size
RRSK60-100	100 Test (50ml)
RRSK60-200	200 Test (100ml)
RRSK60-500	500 Test (250ml)
RRSK60-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Perls Stain Solution A - Hydrochloric		
Acid Solution 2%	77	
Perls Stain Solution B - Potassium		
Ferrocyanide Solution 2%	77	
Van Gieson Extra	82	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	25 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Store Perls solutions 2-8°C. Other Van Gieson 15-25°C.

### Results

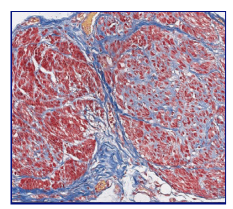
erric Reactive Iron:	Blue
ollagen:	Purple/Red
ther Tissues:	Yellow













\*This imagery is for illustration purposes only

### **Picro Mallory Trichrome**

### **Product Code: RRSK90**

This stain kit allows the selective demonstration of muscle, collagen fibres and erythrocytes. This trichrome stain uses 3 dyes of differing molecular size

Pack Size
100 Test (50ml)
200 Test (100ml)
500 Test (250ml)
1000 Test (500ml)

Kit Contents	Components (Page No)	
Glacial Acetic Acid 0.5% Aqueous x 2	66	
Picric Acid 2.1% Saturated Aqueous		
Solution	77	
Picro Mallory Solution A	77	
Picro Mallory Solution B	78	
Phosphotungstic Acid 1% Solution	77	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	105 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### Results

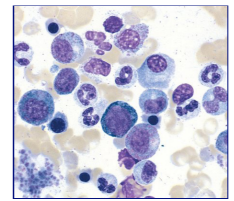
Nuclei:	Red
Erythrocytes and Myelin:	Yellow
C	1/

Cytoplasm: Various shades of Red, Pink, Orange

Mucous and Cartilage Matrix: Blue Collagen: Blue

Scan QR code to see product information and prices







\*This imagery is for illustration purposes only

### Rapi-Diff II

### **Product Code: RRSK1**

This stain kit is used for the rapid differential evaluation of haematological and cytological smears

Product Code	Pack Size	
RRSK1-100	100 Test (50ml)	
RRSK1-200	200 Test (100ml)	
RRSK1-500	500 Test (250ml)	
RRSK1-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Rapi-Diff II Stain - Solution A	78	
Rapi-Diff II Stain - Solution B	79	
Rapi-Diff II Stain - Solution C	79	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	1 minute (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃

### Results

nesuits		
Nuclei:	Varying shades of red/purp	
Cytoplasm-Lymphocytes/		
Monocytes:	Pale blue	
Granules in Neutrophils:	Red/Purple	

Granules in Neutrophils:

Basophil granules:

Eosinophil granules:

Red/Purple

Blue/Black

Bright Orange

Red blood cells:

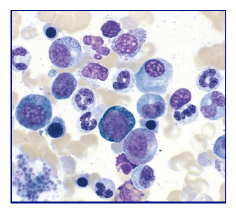
Pink-Orange

















\*This imagery is for illustration purposes only

### **Rapi-Diff II Extra**

### **Product Code: RRSK190**

This stain kit is for the rapid differential evaluation of haematological and cytological smears

Product Code	Pack Size
RRSK190-100	100 Test (50ml)
RRSK190-200	200 Test (100ml)
RRSK190-500	500 Test (250ml)
RRSK190-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Rapi-Diff II Stain - Solution A	78	
Rapi-Diff II Stain - Solution B	79	
Rapi-Diff II Stain - Solution C	79	
Buffer Tablets pH 6.8 (Each Tablet		
make 1L of buffer)	68	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	1 minute (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### Results

Nuclei:	Varying shades of red/purple
Cytoplasm -Lymphocytes/	
Monocytes:	Pale blue
Granules in Neutrophils:	Red/Purple
Basophil granules:	Blue/Black
Eosinophil granules:	Bright Orange
Red blood cells:	Pink-Orange

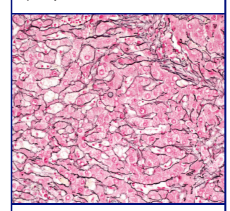
# Scan QR code to see product information and prices



www.atomscientific.com

### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of quality"





# UK NEQAS Cellular Pathology Technique







### **Reticulin (with Gold Chloride)**

### **Product Code: RRSK105**

**Product Code** 

This stain kit is used to demonstrate reticulin fibres. The Gordon & Sweet method uses metal impregnation providing excellent contrast so even the finest fibres can be seen

**Pack Size** 

1 Todact Coac	· wattoile	
RRSK105-100	100 Test (50ml)	
RRSK105-200	200 Test (100ml)	
Kit Contents	Components (Page No)	
Potassium Permanganate 0.5%		
Solution x 2	78	
Sulphuric Acid 3% Solution	81	
Oxalic Acid 1% Solution	76	
Ferric Ammonium Sulphate 2.5%		
Solution	70	
Silver Nitrate 10% Solution	80	
Ammonia 33% Solution	67	
Sodium Hydroxide 3% Solution	80	
Formaldehyde 10% (v/v) Solution		
Unbuffered	71	
Sodium Thiosulphate 5% Solution	81	
Gold Chloride 0.2% Solution	71	
Neutral Red 0.1%	76	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	50 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Store Silver Nitrate 2-8°C. Other reagents 15-25°C.

### Results

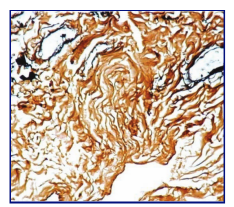
Reticulin fibres:	Black
Nuclei:	Black (lipofuchsin and melanin are also weakly stained)
Other Elements:	Red

















### **Reticulin (without Gold Chloride)**

### **Product Code: RRSK102**

This stain kit is used to demonstrate reticulin fibres. The Gordon & Sweet method uses metal impregnation providing excellent contrast so even the finest fibres can be seen

Product Code	Pack Size
RRSK102-100	100 Test (50ml)
RRSK102-200	200 Test (100ml)

Kit Contents	Components (Page No)	
Potassium Permanganate 0.5%		
Solution x 2	78	
Sulphuric Acid 3% Solution	81	
Oxalic Acid 1% Solution	76	
Ferric Ammonium Sulphate 2.5%		
Solution	70	
Silver Nitrate 10% Solution	80	
Ammonia 33% Solution	67	
Sodium Hydroxide 3% Solution	80	
Formaldehyde 10% (v/v) Solution		
Unbuffered	71	
Sodium Thiosulphate 5% Solution	81	
Neutral Red 0.1%	76	

### **General Information**

Reticulin fibres:

Other Elements:

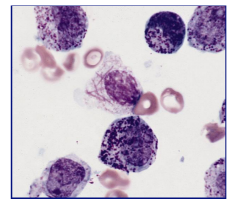
Nuclei:

Application	Certified for Diagnostic Use
Procedure Time	50 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	Store silver nitrate 2-8°C. Other reagents 15-25°C.
Results	

Black (lipofuchsin and melanin are also weakly stained)

Scan QR code to see product information and prices











### **Sudan Black B (Haematology Version)**

### **Product Code: RRSK61**

**Kit Contents** 

This stain kit is used for staining peripheral blood and bone marrow smears to identify granulocytic and monocytic components of abnormal haemopoietic cells. The sudan black B cannot be extracted from the stained granules by organic dye solvents and gives comparable staining to that of MPO staining

Product Code	Pack Size	
RRSK61-100	100 Test (50ml)	
RRSK61-200	200 Test (100ml)	
RRSK61-500	500 Test (250ml)	
RRSK61-1000	1000 Test (500ml)	

**Components (Page No)** 

Sudan Black Stain in 70% Ethanol	81
Ethanol 70% Solution	69
Buffer Solution (Sudan Black)	68
Haemalum Mayer	72
General Information	
Application	Certified for Diagnostic Use
Procedure Time	75 minute (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃
Results	
Nuclei:	Red
Myelocytes/Promyelocytes:	Blue/Black granules increasing with cell maturity
Lymphocytes:	Negative
Mature Neutrophils:	Cytoplasm contains positive (blue/black) granules of positive

reacting material

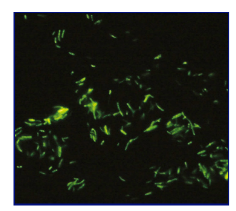


+44 (0) 0161 366 5123















# TB Fluorescent I (Auramine Phenol Lempert)

### **Product Code: RRSK18**

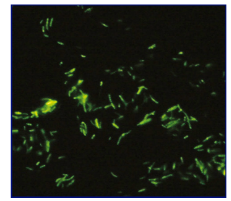
This stain kit is used for the demonstration of M-Tuberculosis and other acid fast organisms in tissue sections and smears. The protocol uses auramine O which is a yellow cationic dye used as a fluorochrome which attaches to the tubercle bacilli and is visualised by use of fluorescent microscopy

Product Code	Pack Size	
RRSK18-100	100 Test (50ml)	
RRSK18-200	200 Test (100ml)	
RRSK18-500	500 Test (250ml)	
RRSK18-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)
Auramine Phenol Lempert Solution	67
Auramine Differentiator	67
Potassium Permanganate 0.5%	
Aqueous Solution	78
General Information  Application	Certified for Diagnostic Use
Procedure Time	30 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C
Results	
Mycobacteria:	Golden Yellow Rods
Background:	Dark Green

Scan QR code to see product information and prices









## **TB Fluorescent II (Auramine Rhodamine** Phenol)

### **Product Code: RRSK19**

This stain kit is used for the demonstration of M-Tuberculosis and other acid fast organisms in tissue sections and smears. The protocol uses auramine O which is a yellow cationic dye used as a fluorochrome which attaches to the tubercle bacilli and is visualised by use of fluorescent microscopy

Product Code	Pack Size	
RRSK19-100	100 Test (50ml)	
RRSK19-200	200 Test (100ml)	
RRSK19-500	500 Test (250ml)	
RRSK19-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Auramine Rhodamine Phenol	67	
Auramine Differentiator	67	
Potassium Permanganate 0.5%		
Aqueous Solution	78	
General Information		
Application	Certified for Diagnostic Use	
Procedure Time	30 minute (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25℃	
Results		
Mycobacteria:	Golden Yellow Rods	
Background:	Dark Green	

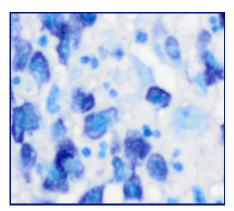


+44 (0) 0161 366 5123















### **Toluidine Blue**

### **Product Code: RRSK609**

This stain kit is used for the demonstration of mast cells in tissue sections. The granules within the cytoplasm of mast cells are metachromatic. The metachromatic staining is due to pH, dye concentration and temperature of the basic dye

Product Code	Pack Size
RRSK609-100	100 Test (50ml)
RRSK609-200	200 Test (100ml)

Kit Contents	Components (Page No)	
Toluidine Blue 1% in 70% alcohol	81	
Sodium Chloride 0.9% aqueous x 5	80	

#### **General Information**

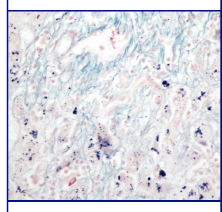
General Information		
Application	Certified for Diagnostic Use	
Procedure Time	12 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	15-25°C	
Results		
Mast Cells:	Violet	
Background:	Shades of Blue	

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique







### **Victoria Blue**

### **Product Code: RRSK76**

This stain kit can be used to demonstrate elastic fibres and copper associated protein (CAP) in tissue sections. Some disease states (e.g. Wilson's disease) see a build up of copper in tissues such as the liver. An excess presence of elastic fibres in the liver may indicate fibrosis or cirrhosis

Product Code	Pack Size	
RRSK76-100	100 Test (50ml)	
RRSK76-200	200 Test (100ml)	
RRSK76-500	500 Test (250ml)	
RRSK76-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Potassium Permanganate 0.5%		
Aqueous x 2	78	
Sulphuric Acid 3% aqueous	81	
Oxalic Acid 1% Aqueous	76	
Victoria Blue Stain	82	
Neutral Red 0.1% Aqueous	76	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	260 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### **Results**

Copper associated protein, elastic fibres: Blue Other tissues: Red/Pink

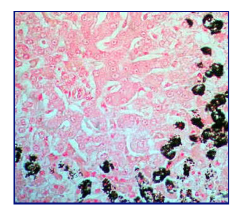


+44 (0) 0161 366 5123











\*This imagery is for illustration purposes only

### **Von Kossa**

#### **Product Code: RRSK38**

This stain kit is used to visualise calcium deposits in tissue sections. The sections are treated with a silver nitrate solution and silver is deposited by replacing the calcium reduced by strong light which can then be visualised as metallic silver

Product Code	Pack Size
RRSK38-100	100 Test (50ml)
RRSK38-200	200 Test (100ml)
RRSK38-500	500 Test (250ml)
RRSK38-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Silver Nitrate 5% solution	80	
Sodium Thiosulphate 5% solution	81	
Neutral Red (0.5% Aqueous) solution	76	

#### **General Information**

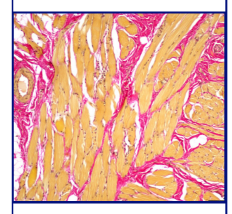
General information		
Application	Certified for Diagnostic Use	
Procedure Time	75 minutes (approximate)	
Shelf Life	3 Years (from date of manufacture)	
Storage	Silver Nitrate 2-8°C. Other Reagents 15-25°C	
Results		
Calcium Salts:	Black	
Nuclei:	Red	
Cytoplasm:	Pink	

Scan QR code to see product information and prices



### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of quality"









### Weigerts Haematoxylin/Van Gieson

#### **Product Code: RRSK22**

This stain kit is used for the demonstration of collagen fibres. Van Gieson's method is a mixture of two anionic dyes which impart one colour to collagen and another to cytoplasm including muscle fibres and erythrocytes. By using an iron haematoxylin (Weigert's) which is an acid resitant nuclear stain, the Van Gieson counterstain produces the differential staining of the collagen and cytoplasm

Product Code	Pack Size	
RRSK22-100	100 Test (50ml)	
RRSK22-200	200 Test (100ml)	
RRSK22-500	500 Test (250ml)	
RRSK22-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Haematoxylin Weigert Stain A	72	
Haematoxylin Weigert Stain B	72	
Van Gieson Extra Stain	82	
Acid Alcohol 0.5%	66	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	35 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25℃

### Results

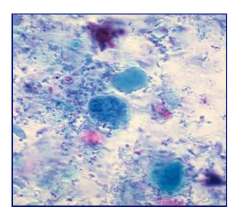
luclei:	Blue/Blac
Nuscle:	Yellow
ed Blood Cells:	Yellow
ollagen:	Red

















### **Wheatleys Trichrome**

### **Product Code: RRSK63**

This stain kit is commonly used for the staining of fecal films to aid in the diagnosis of intestinal protozoa

Product Code	Pack Size
RRSK63-100	100 Test (50ml)
RRSK63-200	200 Test (100ml)
RRSK63-500	500 Test (250ml)
RRSK63-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Wheatley's Trichrome Stain	82	
Wheatley's Differentiator	82	
Denatured Ethanol 70%	69	
lodine 2% Alcoholic	73	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	55 minute (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

Red, sometimes tinged with purple

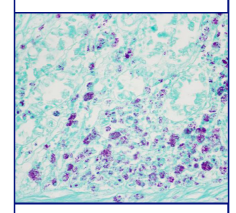
### Results

Leyden crystals):

Cytoplasm of Protozoan	
trophozoites:	Blue-Green
Cysts:	Purple
Nuclei and inclusions (chromatoid	
bodies, RBC, bacteria, and Charcot-	

### **UK NEQAS CPT Comments:**

"Excellent appropriate demonstration of the expected staining results, and a high level of quality"





10/10



## **ZN (Malachite Green)**

### **Product Code: RRSK23**

This stain kit is used for the staining of Mycobacterium tuberculosis and other acid fast organisms. The cell walls of Mycobacteria are not readily penetrated so in order to stain Mycobacteria the basic fuchsin is mixed with phenol to make a powerful stain. Heat can be applied to "force" the stain into the bacillus. Once stained the bacillus is very resistant to decolourisation retaining the stain even when the rest of the preparation has been decolourised

Product Code	Pack Size	
RRSK23-100	100 Test (50ml)	
RRSK23-200	200 Test (100ml)	
RRSK23-500	500 Test (250ml)	
RRSK23-1000	1000 Test (500ml)	

Kit Contents	Components (Page No)	
Carbol Fuchsin ZN	68	
TB Differentiator x 2	81	
Malachite Green 0.5% Aqueous	74	

### **General Information**

Application	Certified for Diagnostic Use
Procedure Time	35-45 minutes (approximate)
Shelf Life	3 Years (from date of manufacture)
Storage	15-25°C

### Results

Acid fast bacilli (M.tuberculosis):	Magenta/Red
Cells and background material, other	
organisms:	Green

Scan QR code to see product information and prices



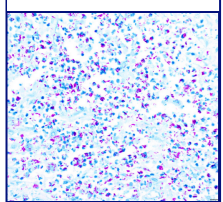








"Excellent appropriate demonstration of the expected staining results, and a high level of





**UK NEQAS** Cellular Pathology Technique











#### **Product Code: RRSK24**

This stain kit is used for the staining of Mycobacterium tuberculosis and other acid fast organisms. The cell walls of Mycobacteria are not readily penetrated so in order to stain Mycobacteria the basic fuchsin is mixed with phenol to make a powerful stain. Heat can be applied to "force" the stain into the bacillus. Once stained the bacillus is very resistant to decolourisation retaining the stain even when the rest of the preparation has been decolourised

Product Code	Pack Size
RRSK24-100	100 Test (50ml)
RRSK24-200	200 Test (100ml)
RRSK24-500	500 Test (250ml)
RRSK24-1000	1000 Test (500ml)

Kit Contents	Components (Page No)	
Carbol Fuchsin ZN	68	
TB Differentiator x 2	81	
Methylene Blue (AFB)	75	

#### **General Information**

Procedure Time 35-45 minutes (approximate)  Shelf Life 3 Years (from date of manufacture)  Storage 15-25°C	Application	Certified for Diagnostic Use
	Procedure Time	35-45 minutes (approximate)
Storage 15-25°C	Shelf Life	3 Years (from date of manufacture)
	Storage	15-25°C

#### Results

Acid fast bacilli (M.tuberculosis):	-
Cells and background material,	
other organisms:	-

Scan QR code to see product information and prices

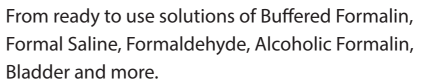






### **Fixatives**

Atom Scientific are a specialist manufacturer of Fixatives Solution, for both Routine and Special Fixation in Histology and Cytology, offering the most comprehensive range available.







### **Decalcification**

Atom Scientific are a specialist manufacturer of Decalcification Solutions, we offer a range of Routine Solution and a range of Special Solutions to comprehensively meet any decalcification requirements. From Formic Acid, Hydrochloric Acid, Nitric Acid, Tissue Softener, Decal products and more.

## **Specimen Buckets**

+44 (0) 0161 366 5123

Manufactured by Jokey Group - one of the leading manufacturers in the world in the field of plastic packaging development and production, Atom Scientific only offers the highest quality buckets suitable for storage and transport of Histological Specimens.







Made in Manchester

RRSP513-D Acetic Acid 25% Solution 500ml RRSP513-E Acetic Acid 25% Solution 1L RRSP513-F Acetic Acid 25% Solution 2.5L RRSP513-G Acetic Acid 25% Solution 5L  RRSP247-D Acetic Acid 3% Solution 1L RRSP247-E Acetic Acid 3% Solution 1L RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 3% Solution 500ml RRSP191-D Acetic Acid 3% Solution 1L RRSP191-F Acetic Acid 0.5% Solution 1L RRSP191-F Acetic Acid 0.5% Solution 1L RRSP191-F Acetic Acid 0.5% Solution 2.5L
RRSP513-F Acetic Acid 25% Solution 2.5L  RRSP513-G Acetic Acid 25% Solution 5L  RRSP247-D Acetic Acid 3% Solution 500ml  RRSP247-E Acetic Acid 3% Solution 1L  RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml  RRSP191-D Acetic Acid 0.5% Solution 1L
RRSP513-G Acetic Acid 25% Solution 5L  RRSP247-D Acetic Acid 3% Solution 500ml  RRSP247-E Acetic Acid 3% Solution 1L  RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml  RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP247-D Acetic Acid 3% Solution 500ml RRSP247-E Acetic Acid 3% Solution 1L RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP247-E Acetic Acid 3% Solution 1L RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP247-E Acetic Acid 3% Solution 1L RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP247-F Acetic Acid 3% Solution 2.5L  RRSP191-D Acetic Acid 0.5% Solution 500ml  RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP191-D Acetic Acid 0.5% Solution 500ml RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP191-E Acetic Acid 0.5% Solution 1L
RRSP191-F Acetic Acid 0.5% Solution 2.5L
RRSP186-C Acid Alcohol 0.5% 250ml
RRSP186-D Acid Alcohol 0.5% 500ml
RRSP186-E Acid Alcohol 0.5% 1L
RRSP186-F Acid Alcohol 0.5% 2.5L
RRSP186-3E-B Acid Alcohol 0.5% 3L Dispenser
RRSP186-G Acid Alcohol 0.5% 5L
RRSP186-G-B Acid Alcohol 0.5% 5L Dispenser
RRSP187-D Acid Alcohol 1% 500ml
RRSP187-E Acid Alcohol 1% 1L
RRSP187-F Acid Alcohol 1% 2.5L
RRSP187-3E-B Acid Alcohol 1% 3L Dispenser
RRSP187-G Acid Alcohol 1% 5L
RRSP187-G-B Acid Alcohol 1% 5L Dispenser
RRSP4-C Alcian Blue 8GX (1% in 3% Acetic Acid) pH2.5 250ml
RRSP4-D Alcian Blue 8GX (1% in 3% Acetic Acid) pH2.5 500ml
RRSP4-E Alcian Blue 8GX (1% in 3% Acetic Acid) pH2.5 1L
RRSP4-F Alcian Blue 8GX (1% in 3% Acetic Acid) pH2.5 2.5L
RRSP193-C Alcian Blue 8GX (1% in 0.1N HCl) pH 1.0 250ml
RRSP193-D Alcian Blue 8GX (1% in 0.1N HCl) pH 1.0 500ml
RRSP193-E Alcian Blue 8GX (1% in 0.1N HCl) pH 1.0 1L
RRSP193-F Alcian Blue 8GX (1% in 0.1N HCl) pH 1.0 2.5L

# **Staining Components**

Product Code:	Product Name:	Pack Size:
GPC9001-D	Ammonia Solution 33-34% SG0.88	500ml
GPC9001-E	Ammonia Solution 33-34% SG0.88	1L
GPC9001-F	Ammonia Solution 33-34% SG0.88	2.5L
GPC9001-G	Ammonia Solution 33-34% SG0.88	5L
GPC9001-12E	Ammonia Solution 33-34% SG0.88	12 x 1L
GPC9001-6F	Ammonia Solution 33-34% SG0.88	6 x 2.5L
GPC9001-4G	Ammonia Solution 33-34% SG0.88	5 x 5L
RRSP5-C	Aniline Blue (1% Aqueous)	250ml
RRSP5-D	Aniline Blue (1% Aqueous)	500ml
RRSP5-E	Aniline Blue (1% Aqueous)	1L
RRSP5-F	Aniline Blue (1% Aqueous)	2.5L
RRSP12-D	Auramine Differentiator	500ml
RRSP12-E	Auramine Differentiator	1L
RRSP12-F	Auramine Differentiator	2.5L
RRSP11-D	Auramine Phenol (Lempert)	500ml
RRSP11-E	Auramine Phenol (Lempert)	1L
RRSP11-F	Auramine Phenol (Lempert)	2.5L
RRSP9-D	Auramine Rhodamine Phenol	500ml
RRSP9-E	Auramine Rhodamine Phenol	1L
RRSP9-F	Auramine Rhodamine Phenol	2.5L
RRFF5010-D	Bouins Fixative	500ml
RRFF5010-E	Bouins Fixative	1L
RRFF5010-F	Bouins Fixative	2.5L
RRFF5010-G	Bouins Fixative	5L
RRFF5010-G-B	Bouins Fixative	5L Dispenser
RRSP657-C	Brilliant Crystal Scarlet Solution	250ml
RRSP657-D	Brilliant Crystal Scarlet Solution	500ml
RRSP657-E	Brilliant Crystal Scarlet Solution	1L
RRSP657-F	Brilliant Crystal Scarlet Solution	2.5L



Product Code:	Product Name:	Pack Size:
RRSP170-B	Buffer Solution (Sudan Black)	100ml
RRSP170-C	Buffer Solution (Sudan Black)	250ml
RRSP170-D	Buffer Solution (Sudan Black)	500ml
RRSP170-E	Buffer Solution (Sudan Black)	1L
RRSP170-F	Buffer Solution (Sudan Black)	2.5L
AE32-001	Buffer Tablets pH 6.8 to make 1L (1000ml)	50 Pack
AE32-002	Buffer Tablets pH 6.8 to make 1L (1000ml)	100 Pack
AE32-003	Buffer Tablets pH 6.8 to make 1L (1000ml)	1000 Pack
RRSP19-D	Carbol Fuchsin Kinyoun	500ml
RRSP19-E	Carbol Fuchsin Kinyoun	1L
RRSP19-F	Carbol Fuchsin Kinyoun	2.5L
RRSP18-B	Carbol Fuchsin (ZN) (7xConcentrate)	100ml
RRSP7-C	Chromic Acid Solution 5% Aqueous	250ml
RRSP7-D	Chromic Acid Solution 5% Aqueous	500ml
RRSP7-E	Chromic Acid Solution 5% Aqueous	1L
RRSP249-D	Colloidal Perls Reagent A (Muller)	500ml
RRSP249-E	Colloidal Perls Reagent A (Muller)	1L
RRRSP249-F	Colloidal Perls Reagent A (Muller)	2.5L
RRSP250-A	Colloidal Perls Reagent B (Muller)	50ml
RRSP250-B	Colloidal Perls Reagent B (Muller)	100ml
RRSP250-C	Colloidal Perls Reagent B (Muller)	250ml
RRSP250-D	Colloidal Perls Reagent B (Muller)	500ml
RRSP250-E	Colloidal Perls Reagent B (Muller)	1L
RRSP250-F	Colloidal Perls Reagent B (Muller)	2.5L
RRSP180-C	Congo Red in 50% Ethanol (Highman)	250ml
RRSP180-D	Congo Red in 50% Ethanol (Highman)	500ml
RRSP180-E	Congo Red in 50% Ethanol (Highman)	1L
RRSP180-F	Congo Red in 50% Ethanol (Highman)	2.5L

# **Staining Components**

Product Code:	Product Name:	Pack Size:
RRSP155-C	Congo Red in 80% Ethanol Saturated	250ml
RRSP155-D	Congo Red in 80% Ethanol Saturated	500ml
RRSP155-E	Congo Red in 80% Ethanol Saturated	1L
RRSP155-F	Congo Red in 80% Ethanol Saturated	2.5L
RRSP155-G	Congo Red in 80% Ethanol Saturated	5L
RRSP251-D	Cresyl Violet 0.5% Aqueous Solution	500ml
RRSP251-E	Cresyl Violet 0.5% Aqueous Solution	1L
RRSP251-F	Cresyl Violet 0.5% Aqueous Solution	2.5L
RRSP251-G	Cresyl Violet 0.5% Aqueous Solution	5L
RRSP260-D	Cresyl Violet Differentiator	500ml
RRSP260-E	Cresyl Violet Differentiator	1L
RRSP260-F	Cresyl Violet Differentiator	2.5L
RRSP163-D	Cryptospridium Fixative	500ml
RRSP163-E	Cryptospridium Fixative	1L
RRSP163-F	Cryptospridium Fixative	2.5L
RRSP23-D	Crystal Violet 0.5% Aqueous	500ml
RRSP23-E	Crystal Violet 0.5% Aqueous	1L
RRSP23-F	Crystal Violet 0.5% Aqueous	2.5L
RRSP23-3E-B	Crystal Violet 0.5% Aqueous	3L Dispenser
RRSP23-G	Crystal Violet 0.5% Aqueous	5L
RRSP23-5E-B	Crystal Violet 0.5% Aqueous	5L Dispenser
RRSP26-D	Crystal Violet Oxalate (Hucker & Conn)	500ml
RRSP26-E	Crystal Violet Oxalate (Hucker & Conn)	1L
RRSP26-F	Crystal Violet Oxalate (Hucker & Conn)	2.5L
RRSP26-3E-B	Crystal Violet Oxalate (Hucker & Conn)	3L Dispenser
RRSP26-G	Crystal Violet Oxalate (Hucker & Conn)	5L
RRSP26-G-B	Crystal Violet Oxalate (Hucker & Conn)	5L Dispenser
RRSP242-C	Denatured Ethanol 70%	250ml
RRSP242-D	Denatured Ethanol 70%	500ml
RRSP242-E	Denatured Ethanol 70%	1L
RRSP242-F	Denatured Ethanol 70%	2.5L
RRSP242-G	Denatured Ethanol 70%	5L



RRSP422-D Denatured Ethanol 80% 500ml RRSP422-E Denatured Ethanol 80% 1L RRSP422-F Denatured Ethanol 80% 2.5L RRSP422-G Denatured Ethanol 80% 5L RRSP35-D Eosin Y (1% Aqueous) 500ml RRSP35-D Eosin Y (1% Aqueous) 1L RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-F Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L RRSP517-C Ferric Chloride 10% Solution 2.5L RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 29% Solution 500ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-C Ferric Chloride 29% Solution 500ml RRSP512-E Ferric Chloride 29% Solution 500ml RRSP512-F Ferric Chloride 29% Solution 500ml RRSP512-F Ferric Chloride 29% Solution 500ml RRSP512-F Ferric Chloride 29% Solution 500ml	Product Code:	Product Name:	Pack Size:
RRSP422-E RRSP422-F Denatured Ethanol 80% RSP422-G Denatured Ethanol 80% SL  RRSP35-D Denatured Ethanol 80% SL  RRSP35-D Denatured Ethanol 80% SL  RRSP35-E RSP35-E Dosin Y (196 Aqueous) RRSP35-F Dosin Y (196 Aqueous) RRSP35-F Dosin Y (196 Aqueous) RRSP35-B Dosin Y (196 Aqueous) RRSP35-B Dosin Y (196 Aqueous) RRSP35-G Dosin Y (196 Aqueous) SL RRSP35-G-B Dosin Y (196 Aqueous) SL Dispenser  RRSP5694-C Dosin Y (196 Aqueous) RRSP510-C Dosin Y (196 Aqueous) RRSP51	RRSP422-D	Denatured Ethanol 80%	500ml
RRSP422-G Denatured Ethanol 80% 5L  RRSP35-D Eosin Y (1% Aqueous) 500ml RRSP35-E Eosin Y (1% Aqueous) 1L RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-G Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-D Erythrosine B 0.1% Solution Acidified 1L RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L RRSP517-C Ferric Chloride 10% Solution 2.5L RRSP517-C Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 500ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-C Ferric Chloride 29% Solution 500ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 500l RRSP512-F Fe		Denatured Ethanol 80%	1L
RRSP35-D Eosin Y (1% Aqueous) 500ml RRSP35-E Eosin Y (1% Aqueous) 1L RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-G Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L Dispenser RRSP56-G Eosin Y (1% Aqueous) 5L Dispenser RRSP56-F Eosin Y (1% Aqueous) 5L Disp	RRSP422-F	Denatured Ethanol 80%	2.5L
RRSP35-E Eosin Y (1% Aqueous) 1L RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-G Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L Dispenser RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-B Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L RRSP501-F Ferric Chloride 10% Solution 250ml RRSP517-C Ferric Chloride 10% Solution 500ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-C Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500ml	RRSP422-G	Denatured Ethanol 80%	5L
RRSP35-E Eosin Y (1% Aqueous) 1L RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-G Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L Dispenser RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-B Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L RRSP501-F Ferric Chloride 10% Solution 250ml RRSP517-C Ferric Chloride 10% Solution 500ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-C Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 50ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500ml	DDCD25 D	Facin V (10/ Acres and)	500ml
RRSP35-F Eosin Y (1% Aqueous) 2.5L RRSP35-3E-B Eosin Y (1% Aqueous) 3L Dispenser RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L SL Dispenser  RRSP55-G-B Eosin Y (1% Aqueous) 5L Dispenser  RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-D Erythrosine B 0.1% Solution Acidified 1L RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP517-C Ferric Chloride 10% Solution 250ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500ml RRSP512-F Ferric Chloride 29% Solution 500ml RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L		·	
RRSP35-G-B Eosin Y (1% Aqueous)  RRSP35-G-B Eosin Y (1% Aqueous)  RRSP35-G-B Eosin Y (1% Aqueous)  RRSP5694-C Erythrosine B 0.1% Solution Acidified  RRSP5694-D Erythrosine B 0.1% Solution Acidified  RRSP5694-E Erythrosine B 0.1% Solution Acidified  RRSP5694-F Erythrosine B 0.1% Solution Acidified  RRSP5694-F Erythrosine B 0.1% Solution Acidified  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-F Ferric Chloride 10% Solution  RRSP517-C Ferric Chloride 10% Solution  RRSP517-D Ferric Chloride 10% Solution  RRSP517-E Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 29% Solution  RRSP512-A Ferric Chloride 29% Solution  RRSP512-B Ferric Chloride 29% Solution  RRSP512-C Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-F Ferric Chloride 29% Solution  RRSP5		·	
RRSP35-G Eosin Y (1% Aqueous) 5L RRSP35-G-B Eosin Y (1% Aqueous) 5L Dispenser  RRSP5694-C Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-D Erythrosine B 0.1% Solution Acidified 1L RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Chloride 10% Solution 2.5L  RRSP517-C Ferric Chloride 10% Solution 500ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP517-F Ferric Chloride 10% Solution 500ml RRSP512-A Ferric Chloride 29% Solution 100ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-D Ferric Chloride 29% Solution 500ml RRSP512-D Ferric Chloride 29% Solution 500ml RRSP512-D Ferric Chloride 29% Solution 100ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L		·	
RRSP35-G-B Eosin Y (1% Aqueous)  RRSP36-G-B Eosin Y (1% Aqueous)  RRSP5694-C Erythrosine B 0.1% Solution Acidified  RRSP5694-D Erythrosine B 0.1% Solution Acidified  RRSP5694-E Erythrosine B 0.1% Solution Acidified  RRSP5694-F Erythrosine B 0.1% Solution Acidified  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP501-F Ferric Chloride 10% Solution  RRSP517-D Ferric Chloride 10% Solution  RRSP517-D Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 10% Solution  RRSP512-A Ferric Chloride 29% Solution  RRSP512-B Ferric Chloride 29% Solution  RRSP512-C Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-F Ferric Chloride 29% Solution  RRSP512-		-	
RRSp5694-C RRSp5694-D Erythrosine B 0.1% Solution Acidified S00ml RRSp5694-E Erythrosine B 0.1% Solution Acidified RRSp5694-F Erythrosine B 0.1% Solution Acidified RRSp5694-F Erythrosine B 0.1% Solution Acidified RRSp501-C RRSp501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSp501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSp501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSp501-F Ferric Chloride 10% Solution RRSp517-C Ferric Chloride 10% Solution RRSp517-E Ferric Chloride 10% Solution RRSp517-F Ferric Chloride 10% Solution RRSp517-F Ferric Chloride 29% Solution RRSp512-B Ferric Chloride 29% Solution RRSp512-B Ferric Chloride 29% Solution RRSp512-C Ferric Chloride 29% Solution RRSp512-C Ferric Chloride 29% Solution RRSp512-C Ferric Chloride 29% Solution RRSp512-E Ferric Chloride 29% Solution RRSp512-F RRSp512-F Ferric Chloride 29% Solution RRSp512-F RRSp512-F RRSp512-F RRSp512-F RRSp512-F RRSp512-			
RRSP5694-D Erythrosine B 0.1% Solution Acidified 500ml RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP517-C Ferric Chloride 10% Solution 2.5Ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP517-F Ferric Chloride 29% Solution 500ml RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 500ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 100ml RRSP512-E Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L	RRSP35-G-B	Eosin Y (1% Aqueous)	SL Dispenser
RRSP5694-E Erythrosine B 0.1% Solution Acidified 1L RRSP5694-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP5094-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP517-C Ferric Chloride 10% Solution 250ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 1L RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	RRSP5694-C	Erythrosine B 0.1% Solution Acidified	250ml
RRSP5094-F Erythrosine B 0.1% Solution Acidified 2.5L  RRSP501-C Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml  RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L  RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L  RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP517-C Ferric Chloride 10% Solution 500ml  RRSP517-D Ferric Chloride 10% Solution 1L  RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP517-F Ferric Chloride 10% Solution 500ml  RRSP512-A Ferric Chloride 29% Solution 50ml  RRSP512-B Ferric Chloride 29% Solution 50ml  RRSP512-C Ferric Chloride 29% Solution 500l  RRSP512-D Ferric Chloride 29% Solution 500l  RRSP512-F Ferric Chloride 29% Solution 1L  RRSP512-F Ferric Chloride 29% Solution 500l  RRSP512-F Ferric Chloride 29% Solution 1L  RRSP41-D Fields Stain - Solution A 500ml  RRSP41-E Fields Stain - Solution A 1L  RRSP41-F Fields Stain - Solution A 2.5L	RRSP5694-D	Erythrosine B 0.1% Solution Acidified	500ml
RRSP501-C RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP517-C Ferric Chloride 10% Solution RRSP517-D Ferric Chloride 10% Solution RRSP517-E Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 10% Solution RRSP512-A Ferric Chloride 29% Solution RRSP512-B Ferric Chloride 29% Solution RRSP512-C Ferric Chloride 29% Solution RRSP512-D Ferric Chloride 29% Solution RRSP512-D Ferric Chloride 29% Solution RRSP512-E Ferric Chloride 29% Solution RRSP512-F Ferric Chloride 29% Solution Solution RRSP512-F Ferric Chloride 29% Solution Solution Solution RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L	RRSP5694-E	Erythrosine B 0.1% Solution Acidified	1L
RRSP501-D Ferric Ammonium Sulphate 2.5% (Iron Alum) 500ml RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) 1L RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) 2.5L  RRSP517-C Ferric Chloride 10% Solution 250ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-F Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 500l RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	RRSP5694-F	Erythrosine B 0.1% Solution Acidified	2.5L
RRSP501-D RRSP501-E Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum) RRSP517-C Ferric Chloride 10% Solution RRSP517-D Ferric Chloride 10% Solution RRSP517-E Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 10% Solution RRSP512-A RRSP512-A Ferric Chloride 29% Solution RRSP512-B Ferric Chloride 29% Solution RRSP512-C Ferric Chloride 29% Solution RRSP512-D Ferric Chloride 29% Solution RRSP512-D Ferric Chloride 29% Solution RRSP512-E Ferric Chloride 29% Solution RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A 1L RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 1L RRSP41-F	PPSP501_C	Ferric Ammonium Sulphate 2.5% (Iron Alum)	250ml
RRSP501-E RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum)  RRSP517-C Ferric Chloride 10% Solution RRSP517-D Ferric Chloride 10% Solution Sulphate 2.5% (Iron Alum)  Ferric Chloride 10% Solution Sound RRSP517-E Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 10% Solution RRSP517-F Ferric Chloride 29% Solution Sound RRSP512-A Ferric Chloride 29% Solution RRSP512-B Ferric Chloride 29% Solution RRSP512-C Ferric Chloride 29% Solution RRSP512-D Ferric Chloride 29% Solution Soul RRSP512-F Ferric Chloride 29% Solution RRSP512-F Ferric Chloride 29% Solution RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A Sound RRSP41-E Fields Stain - Solution A RRSP41-F Fields Stain - Solution A Sound So		·	500ml
RRSP501-F Ferric Ammonium Sulphate 2.5% (Iron Alum)  2.5L  RRSP517-C Ferric Chloride 10% Solution  RRSP517-D Ferric Chloride 10% Solution  RRSP517-E Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 10% Solution  RRSP517-F Ferric Chloride 10% Solution  RRSP512-A Ferric Chloride 29% Solution  RRSP512-B Ferric Chloride 29% Solution  RRSP512-C Ferric Chloride 29% Solution  RRSP512-D Ferric Chloride 29% Solution  RRSP512-E Ferric Chloride 29% Solution  RRSP512-F Ferric Chloride 29% Solution  RRSP41-D Fields Stain - Solution A  RRSP41-F Fields Stain - Solution A  RRSP41-F Fields Stain - Solution A  2.5L		•	
RRSP517-C Ferric Chloride 10% Solution 250ml RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 1L		·	
RRSP517-D Ferric Chloride 10% Solution 500ml RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 10% Solution 50ml RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 1L RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	KKSP3U1-F	reme Ammonium sulphate 2.5% (non Alum)	2.52
RRSP517-E Ferric Chloride 10% Solution 1L RRSP517-F Ferric Chloride 29% Solution 50ml RRSP512-A Ferric Chloride 29% Solution 100ml RRSP512-B Ferric Chloride 29% Solution 250ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	RRSP517-C	Ferric Chloride 10% Solution	250ml
RRSP517-F Ferric Chloride 10% Solution 2.5L  RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 1L	RRSP517-D	Ferric Chloride 10% Solution	500ml
RRSP512-A Ferric Chloride 29% Solution 50ml RRSP512-B Ferric Chloride 29% Solution 100ml RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	RRSP517-E	Ferric Chloride 10% Solution	1L
RRSP512-B Ferric Chloride 29% Solution 250ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 1L RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 1L	RRSP517-F	Ferric Chloride 10% Solution	2.5L
RRSP512-B Ferric Chloride 29% Solution 250ml RRSP512-C Ferric Chloride 29% Solution 500l RRSP512-D Ferric Chloride 29% Solution 1L RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 1L	DDCDE12 A	Farric Chlorida 20% Solution	50ml
RRSP512-C Ferric Chloride 29% Solution 250ml RRSP512-D Ferric Chloride 29% Solution 500l RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 5.5L			
RRSP512-D Ferric Chloride 29% Solution 500l  RRSP512-E Ferric Chloride 29% Solution 1L  RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml  RRSP41-E Fields Stain - Solution A 1L  RRSP41-F Fields Stain - Solution A 2.5L			
RRSP512-E Ferric Chloride 29% Solution 1L RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L			
RRSP512-F Ferric Chloride 29% Solution 2.5L  RRSP41-D Fields Stain - Solution A 500ml  RRSP41-E Fields Stain - Solution A 1L  RRSP41-F Fields Stain - Solution A 2.5L			
RRSP41-D Fields Stain - Solution A 500ml RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L			
RRSP41-E Fields Stain - Solution A 1L RRSP41-F Fields Stain - Solution A 2.5L	кк5Р5Т2-Е	rerric Unioriae 29% Solution	∠,√L
RRSP41-F Fields Stain - Solution A 2.5L	RRSP41-D	Fields Stain - Solution A	500ml
This is a second of the second	RRSP41-E	Fields Stain - Solution A	1L
RRSP41-G Fields Stain - Solution A 5L	RRSP41-F	Fields Stain - Solution A	2.5L
	RRSP41-G	Fields Stain - Solution A	5L

# **Staining Components**

Product Code:	Product Name:	Pack Size:
RRSP51-D	Fields Stain - Solution B	500ml
RRSP51-E	Fields Stain - Solution B	1L
RRSP51-F	Fields Stain - Solution B	2.5L
RRSP51-G	Fields Stain - Solution B	5L
DDCD=05.6	5	250
RRSP505-C	Formaldehyde 10% solution unbuffered	250ml
RRSP505-D	Formaldehyde 10% solution unbuffered	500ml
RRSP505-E	Formaldehyde 10% solution unbuffered	1L
RRSP505-F	Formaldehyde 10% solution unbuffered	2.5L
RRSP54-D	Giemsa Stain RR88	500ml
RRSP54-E	Giemsa Stain RR88	1L
RRSP54-F	Giemsa Stain RR88	2.5L
RRSP54-3E-B	Giemsa Stain RR88	3L Dispenser
RRSP54-G	Giemsa Stain RR88	5L
RRSP54-G-B	Giemsa Stain RR88	5L Dispenser
RRSP42-B	Gold Chloride Solution 0.1% Aqueous	100ml
RRSP42-C	Gold Chloride Solution 0.1% Aqueous	250ml
RRSP42-D	Gold Chloride Solution 0.1% Aqueous	500ml
RRSP511-B	Gold Chloride 0.2% Aqueous Solution	100ml
RRSP511-C	Gold Chloride 0.2% Aqueous Solution	250ml
RRSP511-D	Gold Chloride 0.2% Aqueous Solution	500ml
RRSP189-B	Gomori Trichrome Stain	100ml
RRSP189-C	Gomori Trichrome Stain	250ml
	Gomori Trichrome Stain	500ml
RRSP189-D		1L
RRSP189-E	Gomori Trichrome Stain	
RRSP189-F	Gomori Trichrome Stain	2.5L
RRSP57-D	Gram Differentiator	500ml
RRSP57-E	Gram Differentiator	1L
RRSP57-F	Gram Differentiator	2.5L
RRSP57-G	Gram Differentiator	5L



Product Code:	Product Name:	Pack Size:	
RRSP59-D	Gram Fuchsin	500ml	
RRSP59-E	Gram Fuchsin	1L	
RRSP59-F	Gram Fuchsin	2.5L	
RRSP59-3E-B	Gram Fuchsin	3L Dispenser	
RRSP59-G	Gram Fuchsin	5L 5L	
RRSP59-5E-B	Gram Fuchsin	5L Dispenser	
11131 37 32 0	Grani i derisiri	32 Dispense.	
RRSP16-D	Grams Iodine	500ml	
RRSP16-E	Grams Iodine	1L	
RRSP16-F	Grams lodine	2.5L	
RRSP16-3E-B	Grams lodine	3L Dispenser	
RRSP16-G	Grams lodine	5L	
RRSP16-5E-B	Grams Iodine	5L Dispenser	
		500ml	
RRSP60-D	Haemalum Mayer		
RRSP60-E	Haemalum Mayer	1L	
RRSP60-F	Haemalum Mayer	2.5L	
RRSP60-G	Haemalum Mayer	5L	
RRSP182-B	Haematoxylin 5% Alcoholic Solution	100ml	
RRSP182-C	Haematoxylin 5% Alcoholic Solution	250ml	
RRSP182-D	Haematoxylin 5% Alcoholic Solution	500ml	
RRSP182-E	Haematoxylin 5% Alcoholic Solution	1L	
RRSP182-F	Haematoxylin 5% Alcoholic Solution	2.5L	
DDCD67.C		250ml	
RRSP67-C	Haematoxylin Harris	250ml 500ml	
RRSP67-D	Haematoxylin Harris	1L	
RRSP67-E RRSP67-F	Haematoxylin Harris	2.5L	
RRSP67-3E-B	Haematoxylin Harris	3L Dispenser	
RRSP67-G	Haematoxylin Harris	5L Disperser	
RRSP67-G-B	Haematoxylin Harris	5L Dispenser	
KK3P07-G-D	Haematoxylin Harris	JE Disperiser	
RRSP72-D	Haematoxylin Weigerts (Solution A)	500ml	
RRSP72-E	Haematoxylin Weigerts (Solution A)	1L	
RRSP72-F	Haematoxylin Weigerts (Solution A)	2.5L	
RRSP72-G	Haematoxylin Weigerts (Solution A)	5L	
RRSP73-C	Haematoxylin Weigerts (Solution B)	250ml	
RRSP73-D	Haematoxylin Weigerts (Solution B)	500ml	
RRSP73-E	Haematoxylin Weigerts (Solution B)	1L	
RRSP73-F	Haematoxylin Weigerts (Solution B)	2.5L	
	Haciliatoxyllif Weigerts (Solution b)		

# **Staining Components**

Product Code:	Product Name:	Pack Size:
RRSP45-B	Hexamine 3% Solution (For Grocotts)	100ml
RRSP45-C	Hexamine 3% Solution (For Grocotts)	250ml
RRSP45-D	Hexamine 3% Solution (For Grocotts)	500ml
RRSP45-E	Hexamine 3% Solution (For Grocotts)	1L
RRSP45-F	Hexamine 3% Solution (For Grocotts)	2.5L
RRSP5698-D	Iodine 2% Alcoholic (for Wheatleys Trichrome)	500ml
RRSP5698-E	lodine 2% Alcoholic (for Wheatleys Trichrome)	1L
RRSP5698-F	Iodine 2% Alcoholic (for Wheatleys Trichrome)	2.5L
GPS8059-D	Isopropanol 70% Blend	500ml
GPS8059-E	Isopropanol 70% Blend	1L
GPS8059-F	Isopropanol 70% Blend	2.5L
GPS8059-G	Isopropanol 70% Blend	5L
RRSP529-C	Light Green 0.1% in 0.1% Acetic Acid	250ml
RRSP529-D	Light Green 0.1% in 0.1% Acetic Acid	500ml
RRSP529-E	Light Green 0.1% in 0.1% Acetic Acid	1L
RRSP529-F	Light Green 0.1% in 0.1% Acetic Acid	2.5L
RRSP525-C	Light Green 0.2% in 0.2% Acetic Acid	250ml
RRSP525-D	Light Green 0.2% in 0.2% Acetic Acid	500ml
RRSP525-E	Light Green 0.2% in 0.2% Acetic Acid	1L
RRSP525-F	Light Green 0.2% in 0.2% Acetic Acid	2.5L
RRSP245-D	Light Green 0.5% Aqueous	500ml
RRSP245-E	Light Green 0.5% Aqueous	1L
RRSP245-F	Light Green 0.5% Aqueous	2.5L
RRSP79-C	Light Green Masson (2% in 2.5% acetic acid)	250ml
RRSP79-D	Light Green Masson (2% in 2.5% acetic acid)	500ml
RRSP79-E	Light Green Masson (2% in 2.5% acetic acid)	1L
RRSP79-F	Light Green Masson (2% in 2.5% acetic acid)	2.5L
A01831-T	Lipase from Porcine Pancreas	5gm
A01831-U	Lipase from Porcine Pancreas	10gm
A01831-W	Lipase from Porcine Pancreas	25gm
A01831-X	Lipase from Porcine Pancreas	100gm



Product Code:	Product Name:	Pack Size:
RRSP252-D	Lithium Carbonate 0.05% Solution	500ml
RRSP252-E	Lithium Carbonate 0.05% Solution	1L
RRSP252-F	Lithium Carbonate 0.05% Solution	2.5L
RRSP84-D	Lugols Iodine Solution (for Microscopy)	500ml
RRSP84-E	Lugols Iodine Solution (for Microscopy)	1L
RRSP84-F	Lugols Iodine Solution (for Microscopy)	2.5L
RRSP84-3E-B	Lugols Iodine Solution (for Microscopy)	3L Dispenser
RRSP84-G	Lugols Iodine Solution (for Microscopy)	5L
RRSP84-5E-B	Lugols Iodine Solution (for Microscopy)	5L Dispenser
RRSP248-C	Luxol Fast Blue in Acidified Methanol	250ml
RRSP248-D	Luxol Fast Blue in Acidified Methanol	500ml
RRSP248-E	Luxol Fast Blue in Acidified Methanol	1L
RRSP248-F	Luxol Fast Blue in Acidified Methanol	2.5L
RRSP86-D	Malachite Green (0.5% Aqueous)	500ml
RRSP86-E	Malachite Green (0.5% Aqueous)	1L
RRSP86-F	Malachite Green (0.5% Aqueous)	2.5L
RRSP86-3E-B	Malachite Green (0.5% Aqueous)	3L Dispenser
RRSP86-G	Malachite Green (0.5% Aqueous)	5L
RRSP86-5E-B	Malachite Green (0.5% Aqueous)	5L Dispenser
	*With 2% Phosphotungstic A	
RRSP165-C	Martius Yellow Sat. Alcoholic	250ml
RRSP165-D	Martius Yellow Sat. Alcoholic	500ml
RRSP165-E	Martius Yellow Sat. Alcoholic	1L
RRSP165-F	Martius Yellow Sat. Alcoholic	2.5L
RRSP164-C	Martius Yellow (Sat. Alcoholic Solution)	250ml
RRSP164-D	Martius Yellow (Sat. Alcoholic Solution)	500ml
RRSP164-E	Martius Yellow (Sat. Alcoholic Solution)	1L
RRSP164-F	Martius Yellow (Sat. Alcoholic Solution)	2.5L

# **Staining Components**

Product Code:	Product Name:	Pack Size:	
RRSP87-D	May Grunwald Stain	500ml	
RRSP87-E	May Grunwald Stain	1L	
RRSP87-F	May Grunwald Stain	2.5L	
RRSP87-3E-B	May Grunwald Stain	3L Dispenser	
RRSP87-G	May Grunwald Stain	5L	
RRSP87-G-B	May Grunwald Stain	5L Dispenser	
	,	•	
RRSP112-C	Methyl Blue 2% in 2.5% Acetic Acid	250ml	
RRSP112-D	Methyl Blue 2% in 2.5% Acetic Acid	500ml	
RRSP112-E	Methyl Blue 2% in 2.5% Acetic Acid	1L	
RRSP112-F	Methyl Blue 2% in 2.5% Acetic Acid	2.5L	
	•		
RRSP1789-C	Methylene Blue Solution (AFB)	250ml	
RRSP1789-D	Methylene Blue Solution (AFB)	500ml	
RRSP1789-E	Methylene Blue Solution (AFB)	1L	
RRSP1789-F	Methylene Blue Solution (AFB)	2.5L	
RRSP31-C	Millers Elastic Stain	250ml	
RRSP31-D	Millers Elastic Stain	500ml	
RRSP31-E	Millers Elastic Stain	1L	
RRSP31-F	Millers Elastic Stain	2.5L	
RRSP103-C	Mucicarmine (Southgate)	250ml	
RRSP103-D	Mucicarmine (Southgate)	500ml	
RRSP103-E	Mucicarmine (Southgate)	1L	
RRSP103-F	Mucicarmine (Southgate)	2.5L	
RRSP104-D	Neissers Stain A	500ml	
RRSP104-E	Neissers Stain A	1L	
RRSP104-F	Neissers Stain A	2.5L	
RRSP104-3E-B	Neissers Stain A	3L Dispenser	
RRSP104-G	Neissers Stain A	5L Dispenser	
RRSP104-G-B	Neissers Stain A	5L Dispenser	
NN3F104-G-D	Neissers Stalli A	or dispenser	
RRSP105-D	Neissers Stain B	500ml	
RRSP105-E	Neissers Stain B	1L	
RRSP105-F	Neissers Stain B	2.5L	
RRSP105-3E-B	Neissers Stain B	3L Dispenser	
RRSP105-G	Neissers Stain B	5L	
RRSP105-G-B	Neissers Stain B	5L Dispenser	



Product Code:	Product Name:	Pack Size:	
RRSP106-D	Neissers Stain C	500ml	
RRSP106-E	Neissers Stain C	1L	
RRSP106-F	Neissers Stain C	2.5L	
RRSP106-3E-B	Neissers Stain C		
RRSP106-G	Neissers Stain C	3L Dispenser 5L	
RRSP106-G-B	Neissers Stain C		
MASE 100-G-B	Neissers Stairi C	5L Dispenser	
RRSP107-D	Neissers Stain D	500ml	
RRSP107-E	Neissers Stain D	1L	
RRSP107-F	Neissers Stain D	2.5L	
RRSP107-3E-B	Neissers Stain D	3L Dispenser	
RRSP107-G	Neissers Stain D	5L	
RRSP107-G-B	Neissers Stain D	5L Dispenser	
RRSP556-C	Neutral Red 0.1%	250ml	
RRSP556-D	Neutral Red 0.1%		
RRSP556-E	Neutral Red 0.1%	500ml	
RRSP556-F	Neutral Red 0.1%	1L	
RRSP556-3E-B	Neutral Red 0.1%	2.5L	
	Neutral Red 0.1%  Neutral Red 0.1%	3L Dispenser	
RRSP556-G		5L	
RRSP556-G-B	Neutral Red 0.1%	5L Dispenser	
RRSP109-D	Neutral Red (0.5% Aqueous)	500ml	
RRSP109-E	Neutral Red (0.5% Aqueous)	1L	
RRSP109-F	Neutral Red (0.5% Aqueous)	2.5L	
RRSP109-3E-B	Neutral Red (0.5% Aqueous)	3L Dispenser	
RRSP109-G	Neutral Red (0.5% Aqueous)	5L	
RRSP109-5E-B	Neutral Red (0.5% Aqueous)	5L Dispenser	
RRSP185-D	Oil Red O 1% Solution in Isopropanol	500ml	
RRSP185-E	Oil Red O 1% Solution in Isopropanol	1L	
RRSP185-F	Oil Red O 1% Solution in Isopropanol	2.5L	
	Oil Red O 1% Solution in Isopropanoi	2.32	
RRSP117-C	Orcein Shikata	250ml	
RRSP117-D	Orcein Shikata	500ml	
RRSP117-E	Orcein Shikata	1L	
RRSP117-F	Orcein Shikata	2.5L	
RRSP166-C	Oxalic Acid 1% Solution	250ml	
RRSP166-D	Oxalic Acid 1% Solution	500ml	
RRSP166-E	Oxalic Acid 1% Solution	1L	
RRSP166-F	Oxalic Acid 1% Solution	2.5L	
	Oxalic Acid 170 Solution		

# **Staining Components**

Product Code:	Product Name:	Pack Size:
RRSP121-D	Papanicolaou Stain EA50	500ml
RRSP121-E	Papanicolaou Stain EA50	1L
RRSP121-F	Papanicolaou Stain EA50	2.5L
RRSP121-3E-B	Papanicolaou Stain EA50	3L Dispenser
RRSP21-G	Papanicolaou Stain EA50	5L
RRSP21-G-B	Papanicolaou Stain EA50	5L Dispenser
RRSP122-D	Papanicolaou Stain OG6	500ml
RRSP122-E	Papanicolaou Stain OG6	1L
RRSP122-F	Papanicolaou Stain OG6	2.5L
RRSP122-G	Papanicolaou Stain OG6	5L
RRSP124-D	Periodic Acid (1% Aqueous)	500ml
RRSP124-E	Periodic Acid (1% Aqueous)	1L
RRSP124-F	Periodic Acid (1% Aqueous)	2.5L
RRSP124-G	Periodic Acid (1% Aqueous)	5L
RRSP127-D	Perls Stain (Solution A)	500ml
RRSP127-E	Perls Stain (Solution A)	1L
RRSP127-F	Perls Stain (Solution A)	2.5L
RRSP127-3E-B	Perls Stain (Solution A)	3L Dispenser
RRSP128-D	Perls Stain (Solution B)	500ml
RRSP128-E	Perls Stain (Solution B)	1L
RRSP128-F	Perls Stain (Solution B)	2.5L
RRSP128-3E-B	Perls Stain (Solution B)	3L Dispenser
RRSP172-D	Phosphotungstic Acid 1% Solution	500ml
RRSP172-E	Phosphotungstic Acid 1% Solution	1L
RRSP172-F	Phosphotungstic Acid 1% Solution	2.5L
RRSP172-G	Phosphotungstic Acid 1% Solution	5L
RRSP143-D	Picric Acid 2.1% Saturated Aqueous Solution	500ml
RRSP143-E	Picric Acid 2.1% Saturated Aqueous Solution	1L
RRSP143-F	Picric Acid 2.1% Saturated Aqueous Solution	2.5L
RRSP231-C	Picro Mallory Solution A	250ml
RRSP231-D	Picro Mallory Solution A	500ml
RRSP231-E	Picro Mallory Solution A	1L
RRSP231-F	Picro Mallory Solution A	2.5L

Product Code:	Product Name:	Pack Size:
RRSP232-C	Picro Mallory Solution B	250ml
RRSP232-D	Picro Mallory Solution B	500ml
RRSP232-E	Picro Mallory Solution B	1L
RRSP232-F	Picro Mallory Solution B	2.5L
RRSP5120-D	Ponceau Fuchsin (Masson)	500ml
RRSP5120-E	Ponceau Fuchsin (Masson)	1L
RRSP5120-F	Ponceau Fuchsin (Masson)	2.5L
RRSP181-C	Potassium Hydroxide 0.2% in 80% Ethanol	250ml
RRSP181-D	Potassium Hydroxide 0.2% in 80% Ethanol	500ml
RRSP181-E	Potassium Hydroxide 0.2% in 80% Ethanol	1L
RRSP181-F	Potassium Hydroxide 0.2% in 80% Ethanol	2.5L
RRSP125-B	Potassium Hydroxide 10% Solution	100ml
RRSP125-C	Potassium Hydroxide 10% Solution	250ml
RRSP125-D	Potassium Hydroxide 10% Solution	500ml
RRSP125-E	Potassium Hydroxide 10% Solution	1L
RRSP125-F	Potassium Hydroxide 10% Solution	2.5L
RRSP400-C	Potassium Metabisulphite 2% Aqueous	250ml
RRSP400-D	Potassium Metabisulphite 2% Aqueous	500ml
RRSP400-E	Potassium Metabisulphite 2% Aqueous	1L
RRSP400-F	Potassium Metabisulphite 2% Aqueous	2.5L
RRSP132-D	Potassium Permanganate 0.5% Solution	500ml
RRSP132-E	Potassium Permanganate 0.5% Solution	1L
RRSP132-F	Potassium Permanganate 0.5% Solution	2.5L
RRSP133-D	Rapi-Diff II Stain - Solution A	500ml
RRSP133-E	Rapi-Diff II Stain - Solution A	1L
RRSP133-F	Rapi-Diff II Stain - Solution A	2.5L
RRSP133-3E-B	Rapi-Diff II Stain - Solution A	3L Dispenser
RRSP133-G	Rapi-Diff II Stain - Solution A	5L
RRSP133-G-B	Rapi-Diff II Stain - Solution A	5L Dispenser

# **Staining Components**

Product Code:	Product Name:	Pack Size:
RRSP134-D	Rapi-Diff II Stain - Solution B	500ml
RRSP134-E	Rapi-Diff II Stain - Solution B	1L
RRSP134-F	Rapi-Diff II Stain - Solution B	2.5L
RRSP134-3E-B	Rapi-Diff II Stain - Solution B	3L Dispenser
RRSP134-G	Rapi-Diff II Stain - Solution B	5L
RRSP134-G-B	Rapi-Diff II Stain - Solution B	5L Dispenser
RRSP135-D	Rapi-Diff II Stain - Solution C	500ml
RRSP135-E	Rapi-Diff II Stain - Solution C	1L
RRSP135-F	Rapi-Diff II Stain - Solution C	2.5L
RRSP135-3E-B	Rapi-Diff II Stain - Solution C	3L Dispenser
RRSP135-G	Rapi-Diff II Stain - Solution C	5L
RRSP135-5E-B	Rapi-Diff II Stain - Solution C	5L Dispenser
RRSP169-D	Safranin 0.5% Aqueous	500ml
RRSP169-E	Safranin 0.5% Aqueous	1L
RRSP169-F	Safranin 0.5% Aqueous	2.5L
RRSP169-3E-B	Safranin 0.5% Aqueous	3L Dispenser
RRSP169-G	Safranin 0.5% Aqueous	5L
RRSP169-5E-B	Safranin 0.5% Aqueous	5L Dispenser
RRSP178-D	Saturated Sodium Chloride Alcoholic	500ml
RRSP178-E	Saturated Sodium Chloride Alcoholic	1L
RRSP178-F	Saturated Sodium Chloride Alcoholic	2.5L
RRSP178-G	Saturated Sodium Chloride Alcoholic	5L
RRSP40-B	Schiff Reagents (Feulgen)	100ml
RRSP40-D	Schiff Reagents (Feulgen)	500ml
RRSP40-D-WN	Schiff Reagents (Feulgen)	500ml Winchester
RRSP40-E	Schiff Reagents (Feulgen)	1L
RRSP40-E-WN	Schiff Reagents (Feulgen)	1L Winchester
RRSP40-F	Schiff Reagents (Feulgen)	2.5L



Product Code:	Product Name:	Pack Size:
RRSP192-C	Scotts Tap water substitute Ready to use	250ml
RRSP192-D	Scotts Tap water substitute Ready to use	500ml
RRSP192-E	Scotts Tap water substitute Ready to use	1L
RRSP192-F	Scotts Tap water substitute Ready to use	2.5L
RRSP192-3E-B	Scotts Tap water substitute Ready to use	3L Dispenser
RRSP192-G	Scotts Tap water substitute Ready to use	5L
RRSP192-G-B	Scotts Tap water substitute Ready to use	5L Dispenser
RRSP173-B	Silver Nitrate 10% Solution	100ml
RRSP173-C	Silver Nitrate 10% Solution	250ml
RRSP173-D	Silver Nitrate 10% Solution	500ml
RRSP44-B	Silver Nitrate 5% Solution	100ml
RRSP44-C	Silver Nitrate 5% Solution	250ml
RRSP44-D	Silver Nitrate 5% Solution	500ml
RRSP561-D	Sodium Chloride 0.9% Aqueous (Saline Solution)	500ml
RRSP561-E	Sodium Chloride 0.9% Aqueous (Saline Solution)	1L
RRSP561-F	Sodium Chloride 0.9% Aqueous (Saline Solution)	2.5L
RRSP236-B	Sodium Hydroxide 10%	100ml
RRSP236-C	Sodium Hydroxide 10%	250ml
RRSP236-D	Sodium Hydroxide 10%	500ml
RRSP236-E	Sodium Hydroxide 10%	1L
RRSP179-C	Sodium Hydroxide Solution 1%	250ml
RRSP179-D	Sodium Hydroxide Solution 1%	500ml
RRSP179-E	Sodium Hydroxide Solution 1%	1L
RRSP179-F	Sodium Hydroxide Solution 1%	2.5L
RRSP504-C	Sodium Hydroxide Solution 3%	250ml
RRSP504-D	Sodium Hydroxide Solution 3%	500ml
RRSP504-E	Sodium Hydroxide Solution 3%	1L
RRSP504-F	Sodium Hydroxide Solution 3%	2.5L
RRSP520-C	Sodium Metabisulphite 1% Solution (for Grocott)	250ml
RRSP520-D	Sodium Metabisulphite 1% Solution (for Grocott)	500ml
RRSP520-E	Sodium Metabisulphite 1% Solution (for Grocott)	1L
RRSP520-F	Sodium Metabisulphite 1% Solution (for Grocott)	2.5L

# **Staining Components**

RRSP522-C Sodium Tetraborate (Borax) 5% Solution 250ml RRSP522-D Sodium Tetraborate (Borax) 5% Solution 500ml RRSP522-E Sodium Tetraborate (Borax) 5% Solution 1L RRSP522-F Sodium Tetraborate (Borax) 5% Solution 1L RRSP522-F Sodium Tetraborate (Borax) 5% Solution 2.5L  RRSP43-C Sodium Thiosulphate 2% Aqueous 250ml RRSP43-D Sodium Thiosulphate 2% Aqueous 500ml RRSP43-E Sodium Thiosulphate 2% Aqueous 1L RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous 2.5L  RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPB52-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPB52-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPB52-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP522-E RRSP522-F Sodium Tetraborate (Borax) 5% Solution 1L RRSP522-F Sodium Tetraborate (Borax) 5% Solution 2.5L  RRSP43-C Sodium Thiosulphate 2% Aqueous RRSP43-D Sodium Thiosulphate 2% Aqueous 1L RRSP43-E Sodium Thiosulphate 2% Aqueous 1L RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous RRSP506-D Sodium Thiosulphate 5% Aqueous 1L RRSP506-E Sodium Thiosulphate 5% Aqueous 1L RRPB52-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPB52-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPB52-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml RRSP140-C Sudan Black Stain in 70% Denatured Ethanol RRSP140-D Sudan Black Stain in 70% Denatured Ethanol RRSP140-E Sudan Black Stain in 70% Denatured Ethanol RRSP140-F Sudan Black Stain in 70% Denatured Ethanol RRSP140-F Sudan Black Stain in 70% Denatured Ethanol RRSP140-F Sudan Black Stain in 70% Denatured Ethanol RRSP141-C Sulphuric Acid 3% Aqueous Solution Sooml RRSP141-C Sulphuric Acid 3% Aqueous Solution RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L RRSP145-D TB Differentiator 500ml	
RRSP522-F Sodium Tetraborate (Borax) 5% Solution 2.5L  RRSP43-C Sodium Thiosulphate 2% Aqueous 500ml  RRSP43-D Sodium Thiosulphate 2% Aqueous 11L  RRSP43-E Sodium Thiosulphate 2% Aqueous 11L  RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous 500ml  RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml  RRSP506-E Sodium Thiosulphate 5% Aqueous 11L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml  RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml  RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml  RRSP140-B Sudan Black Stain in 70% Denatured Ethanol 11L  RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 11L  RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml  RRSP141-B Sulphuric Acid 3% Aqueous Solution 11L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 11L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP43-C Sodium Thiosulphate 2% Aqueous 500ml RRSP43-D Sodium Thiosulphate 2% Aqueous 500ml RRSP43-E Sodium Thiosulphate 2% Aqueous 1L RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous 500ml RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPB52-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPB52-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPB52-250 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP43-D Sodium Thiosulphate 2% Aqueous 500ml RRSP43-E Sodium Thiosulphate 2% Aqueous 1L RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous 250ml RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP145-D TB Differentiator 500ml	
RRSP43-E RRSP43-F Sodium Thiosulphate 2% Aqueous 1L RRSP506-C Sodium Thiosulphate 5% Aqueous 2.5L  RRSP506-D Sodium Thiosulphate 5% Aqueous Sodium Thiosulphate 5% Aqueous RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPB52-10 Sorensens Buffer (200x conc) pH6.8 RRPB52-25 Sorensens Buffer (200x conc) pH6.8 RRPB52-25 Sorensens Buffer (200x conc) pH6.8 RRSP140-C Sudan Black Stain in 70% Denatured Ethanol RRSP140-D Sudan Black Stain in 70% Denatured Ethanol RRSP140-E Sudan Black Stain in 70% Denatured Ethanol RRSP140-F Sudan Black Stain in 70% Denatured Ethanol RRSP140-F Sudan Black Stain in 70% Denatured Ethanol RRSP141-C Sulphuric Acid 3% Aqueous Solution Sooml RRSP141-C Sulphuric Acid 3% Aqueous Solution RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 12.5L	
RRSP43-F Sodium Thiosulphate 2% Aqueous 2.5L  RRSP506-C Sodium Thiosulphate 5% Aqueous 250ml RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP506-C Sodium Thiosulphate 5% Aqueous 250ml RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP506-D Sodium Thiosulphate 5% Aqueous 500ml RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP506-E Sodium Thiosulphate 5% Aqueous 1L  RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRPBS2-10 Sorensens Buffer (200x conc) pH6.8 10 x 25ml RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRPBS2-25 Sorensens Buffer (200x conc) pH6.8 25 x 25ml RRPBS2-250 Sorensens Buffer (200x conc) pH6.8 250 x 25ml  RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 250ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L	
RRSP140-C Sudan Black Stain in 70% Denatured Ethanol 250ml RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml	
RRSP140-D Sudan Black Stain in 70% Denatured Ethanol 500ml RRSP140-E Sudan Black Stain in 70% Denatured Ethanol 1L RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 2.5L  RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP145-D TB Differentiator 500ml	
RRSP140-E RRSP140-F Sudan Black Stain in 70% Denatured Ethanol 1L RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 500ml  RRSP145-D TB Differentiator 500ml	
RRSP141-C RRSP141-D Sulphuric Acid 3% Aqueous Solution RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP145-D TB Differentiator 500ml	
RRSP141-C Sulphuric Acid 3% Aqueous Solution 250ml RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP145-D TB Differentiator 500ml	
RRSP141-D Sulphuric Acid 3% Aqueous Solution 500ml RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L RRSP145-D TB Differentiator 500ml	
RRSP141-E Sulphuric Acid 3% Aqueous Solution 1L RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP145-D TB Differentiator 500ml	
RRSP141-F Sulphuric Acid 3% Aqueous Solution 2.5L  RRSP145-D TB Differentiator 500ml	
RRSP145-D TB Differentiator 500ml	
RRSD145-F TR Differentiator 11	
MSI 145 E ID DIRECTITATION IE	
RRSP145-F TB Differentiator 2.5L	
RRSP145-3E-B TB Differentiator 3L Dispenser	
RRSP145-G TB Differentiator 5L	
RRSP145-5E-B TB Differentiator 5L Dispenser	
RRSP609-D Toluidine Blue 1% in 70% Alcohol 500ml	
RRSP609-E Toluidine Blue 1% in 70% Alcohol 1L	
RRSP609-F Toluidine Blue 1% in 70% Alcohol 2.5L	



Product Code:	Product Name:	Pack Size:	
RRSP233-C	Twort Stain Solution A	250ml	
RRSP233-D	Twort Stain Solution A	500ml	
RRSP233-E	Twort Stain Solution A	1L	
RRSP233-F	Twort Stain Solution A	2.5L	
RRSP233-3E-B	Twort Stain Solution A	3L Dispenser	
RRSP233-G	Twort Stain Solution A	5L	
RRSP233-G-B	Twort Stain Solution A	5L Dispenser	
RRSP234-A	Twort Stain Solution B	50ml	
RRSP234-B	Twort Stain Solution B	100ml	
RRSP234-C	Twort Stain Solution B	250ml	
RRSP234-D	Twort Stain Solution B	500ml	
RRSP234-E	Twort Stain Solution B	1L	
RRSP234-F	Twort Stain Solution B	2.5L	
RRSP234-3E-B	Twort Stain Solution B	3L Dispenser	
RRSP234-G	Twort Stain Solution B	5L	
RRSP234-G-B	Twort Stain Solution B	5L Dispenser	
RRSP539-D	Van Gieson Extra	500ml	
RRSP539-E	Van Gieson Extra	1L	
RRSP539-F	Van Gieson Extra	2.5L	
RRSP539-G	Van Gieson Extra	5L	
RRSP237-C	Victoria Blue Stain	250ml	
RRSP237-D	Victoria Blue Stain	500ml	
RRSP237-E	Victoria Blue Stain	1L	
RRSP5699-D	Wheatleys Differentiator	500ml	
RRSP5699-E	Wheatleys Differentiator	1L	
RRSP5699-F	Wheatleys Differentiator	2.5L	
RRSP3602-D	Wheatleys Trichrome Stain	500ml	
RRSP3602-E	Wheatleys Trichrome Stain	1L	
RRSP3602-F	Wheatleys Trichrome Stain	2.5L	

# Other products in our range

### **HPLC Solvents**

A wide range of HPLC Solvent Grades including DNA, HPLC, LC-MS and Peptide Synthesis.





## Reagents

A highly accurate and precisely manufactured range of Volumetric Solutions, Buffer Solutions, Calibration Buffers and Conductivity Standards.

### Labware

An extensive range of high quality labware products used in many different types of laboratories including Chromatography Vials & Caps, Glassware, Plastic Ware, Ceramics, Filtration and PPE Products suitable for many applications.





## **Vials & Caps**

Easy access to your samples for manual sampling and automatic samplers including Crimp, Snap & Screw caps available in a range of sizes, septa and colours.



## Index

2% Methyl Blue in 2.5% Acetic Acid	75	Gram (Gram Fuchsin) Stain Kit
Acetic Acid 25% aqueous solution	66	Gram (Hucker & Conn) Stain Kit
Acetic Acid 3% Solution	66	Gram (Neutral Red) Stain Kit
Acid Alcohol 10%	66	Gram (Safranin) Stain Kit
Acid Alcohol 1% AEP (Light Groop) Stain Kit	66	Gram (Twort) Stain Kit Gram Differentiator
AFB (Light Green) Stain Kit AFB (Methylene Blue) Stain Kit	8	Gram Fuchsin (Carbol Fuchsin)
Alcian Blue 8GX (1% in 3% Acetic Acid) pH2.5	9 66	Grams Iodine
Alcian Blue 8GX 1% in 0.1N in HCL	66	Grocott Stain Kit
Alcian Blue PAS Stain Kit	10	Haemalum Mayer
Alcian Blue pH 1.0 Stain Kit	10	Haematoxylin & Eosin (H&E) Stain Kit
Alcian Blue pH 2.5 Stain Kit	12	Haematoxylin 5% alcoholic
Ammonia 33% Solution	67	Haematoxylin Harris
Aniline Blue (1% Aqueous)	67	Haematoxylin Weigerts A
Auramine Differentiator	67	Haematoxylin Weigerts B
Auramine Phenol Lempert Solution	67	Hexamine (Methanamine) 3% Solution
Auramine Rhodamine Phenol	67	Iodine 2% Alcoholic
Bouins saturated aqueous Solution	67	Isopropyl Alcohol 70%
Brilliant Crystal Scarlet	67	Jone's PAS-M Stain Kit
Buffer Mordant Solution	68	Light Green 0.1% in 0.1% Acetic Acid
Buffer Tablets pH 6.8 (Each Tablet make 1L of buffer)	68	Light Green 0.2% in 0.2% Acetic Acid
Carbol Fuchsin Kinyoun	68	Light Green 0.5% Aqueous
Carbol Fuchsin ZN	68	Light Green Masson (2% Light Green in 2.5% Acetic Acid)
Chromic Acid 5% Solution	68	Lipase from porcine pancreas
Cold Kinyoun (Malachite Green) Stain Kit	13	Lithium Carbonate Solution 0.05%
Cold Kinyoun (Methylene Blue) Stain Kit	14	Lugols lodine
Colloidal Iron (Muller) Stain Kit	15	Luxol Fast Blue 0.1% in Acidified Methanol
Colloidal Perls Reagent A (5% Hydrochloric Acid)	68	Luxol Fast Blue Stain Kit
Colloidal Perls Reagent B (5% Potassium Ferrocyanide)	68	Malachite Green 0.5% Aqueous
Congo Red (Highman) Stain Kit	16	Martius Scarlet Blue (MSB) Stain Kit
Congo Red (Puchtler & Sweat) Stain Kit	17	Martius Yellow Sat. Alcoholic with 2% Phosphotungstic Acid
Congo Red in 50% ethanol	68	Martius Yellow Saturated Alcoholic
Congo Red in 80% Ethanol Saturated	69	Masson Fontana Stain Kit
Cresyl Violet 0.5% Aqueous Solution	69	Masson Trichrome (Light Green) Stain Kit
Cresyl Violet Differentiator (IMS 99%)	69	Masson Trichrome (Methyl Blue) Stain Kit
Cryptosporidium Fixative	69	May Grunwald Giemsa Stain Kit
Cryptosporidium Stain Kit	18	May Grünwald Stain
Crystal Violet (0.5% Aqueous)	69	Methylene Blue AFB
Crystal Violet Hucker & Conn	69	Millers Elastin Stain
Denatured Ethanol 70%	69	Mucicarmine (Southgate)
Denatured Ethanol 80%	70	Mucicarmine Southgate Stain Kit
DPAS Stain Kit Elastic Van Gieson (Miller) (EVG) Stain Kit	19	Neisser Stain A (Methylene Blue Solution) Neisser Stain B (Crystal Violet Solution)
Elastic Van Gieson (Verhoeffs) (EVG) Stain Kit	20 21	Neisser Stain C (Iodine Solution)
Eosin Y 1% Aqueous	70	Neisser Stain D (Chrysoidine Solution)
Erythrosin 0.1% Acidified Solution	70 70	Neisser Stain Kit
Ferric Ammonium Sulphate 2% Solution (iron Alum)	70 70	Neutral Red 0.1% Aqueous
Ferric Chloride 10% solution	70	Neutral Red 0.5% Aqueous Solution
Ferric Chloride 29% aqueous solution	70	Oil Red O Stain Kit
Fields Stain A (Aqueous Methylene Blue Solution A)	70	Orcein Elastic Stain Kit
Fields Stain B (Aqueous Eosin Y Solution B)	71	Orcein Shikata (for HbsAg in tissue)
Fields Stain Kit	22	Orcein Shikata Stain Kit
Formaldehyde 10% Solution (unbuffered)	71	Oxalic Acid 1% Solution
Giemsa Stain	71	Papanicolaou Stain Kit
Gold Chloride 0.1% Solution	71	Papanicolau EA50
Gold Chloride 0.2% Solution	71	Papanicolau OG6
Gomori Reticulin Stain Kit	23	PAS for fungal cell walls (modified McManus 1946) Stain Kit
Gomori Stain	71	Periodic Acid Schiff (PAS) Stain Kit
Gomori Trichrome Stain Kit	24	Periodic Acid Solution 1%

## Index

Perls Stain Kit

27 28

31 72

73 32

www.atomscientific.com

Perls (Haematology Version) Stain Kit	48
Perls Stain Solution A - Hydrochloric Acid Solution 2%	77
Perls Stain Solution B - Potassium Ferrocyanide Solution 2%	77
Perls Van Gieson Stain Kit	49
Phosphotungstic Acid 1% Solution	77
Picric Acid 2.1% Saturated Aqueous Solution	77
Picro Mallory Solution A	77
Picro Mallory Solution B	78
Picro Mallory Trichrome Stain Kit	50
Ponceau Fuchsin Masson Solution	78
Potassium Hydroxide 0.2% in 80% Ethanol	78
Potassium Hydroxide 10%	78
Potassium Metabisulphite 2% Solution	78
Potassium Permanganate 0.5% Solution	78
Rapi-Diff Extra Stain Kit	52
Rapi-Diff II Stain - Solution A	78
Rapi-Diff II Stain - Solution B	79
Rapi-Diff II Stain - Solution C	79
Rapi-Diff II Stain Kit	51
Reticulin (with Gold Chloride) Stain Kit	53
Reticulin (without Gold Chloride) Stain Kit	54
Safranin 0.5% aqueous	79
Saturated Aqueous Picric Acid Solution	79
Saturated Oil Red O Stain in Isopropyl Alcohol	79
Schiff Reagents (Feulgen)	79
Scotts Tap Water	80
Silver Nitrate 10% Solution	80
Silver Nitrate 5% Solution	80
Sodium Chloride 0.9% aqueous	80
Sodium Hydroxide 10% Aqueous Solution	80
Sodium Hydroxide 3% Solution	80
Sodium Metabisulphite 1% Solution	80
Sodium Tetraborate 5% Solution	81
Sodium Thiosulphate 2% Solution	81
Sodium Thiosulphate 5% Solution	81
Sorensens Buffer (200x conc) pH6.8	81
Sudan Black B (Haematology Version) Stain Kit	55
Sudan Black Stain in 70% Ethanol	81
Sulphuric Acid 3% Solution TB Differentiator	81
	81
TB Fluorescent I (Auramine Phenol Lempert) Stain Kit TB Fluorescent I (Auramine Rhodamine Phenol) Stain Kit	56
Toluidine Blue 1% in 70% alcohol	57
Toluidine Blue Stain Kit	81
Twort Solution A ( 0.2% Neutral Red in IMS)	58
Twort Solution B (0.2% Fast Green in IMS)	82 82
Van Gieson Stain	82
Victoria Blue Stain	80
Victoria Blue Stain Kit	59
Von Kossa Stain Kit	60
Weigerts Haematoxylin/Van Gieson Stain Kit	61
Wheatley's Differentiator	82
Wheatley's Trichrome Stain	82 82
Wheatleys Trichrome Stain Kit	62 62
ZN (Malachite Green) Stain Kit	63
ZN (Methylene Blue)	64
( <b>,</b> ,	04





**ISO13485** compliant products **simply** delivering consistency and reliability to **Life Sciences** 

Unit 2A
East Tame Business Park
Rexcine Way
Hyde
United Kingdom
SK14 4GX