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	Cat No.	Unit of Sale
<b>Alcian Blue PAS kit</b> <i>for the staining of acidic and neutral mucins in tissue samples</i>	<b>631045</b>	kit
Alcian Blue (1% in 3% acetic acid)	500ml	
Periodic Acid (1% aqueous solution)	500ml	
Schiff's Reagent - Feulgen Reagent	500ml	
Mayer's Haemalum (traditional)	500ml	
<b>Amyloid Staining Kit</b> <i>for the staining of amyloid deposits</i>	<b>631360</b>	kit
Congo Red stock	500ml	
Sodium Hydroxide (1% aqueous solution)	500ml	
Mayer's Haemalum (traditional)	500ml	
<b>Auramine Staining Set</b> <i>for the staining of acid fast microorganisms</i>	<b>621025</b>	set
Auramine O (Lempart's)	500ml	
Auramine O Decolourizer	2 x 500ml	
Thiazine Red	500ml	
<b>Calcoblu Fungi Staining Kit</b> <i>for the staining of chitin and cellulose in fungi cell walls. Yeast, mycelia and fruiting structures stain pale blue</i>	<b>631170</b>	kit
Calcofluor White Solution	2 x 30ml	
Potassium Hydroxide (15% aqueous solution)	2 x 30ml	
Evans Blue (0.1% aqueous solution)	30ml	
<b>Calcobrite Fungi Staining Kit</b> <i>for the staining of chitin and cellulose in fungi cell walls.</i>	<b>631150</b>	kit
Calcofluor White Solution	2 x 30ml	
Potassium Hydroxide (15% aqueous solution)	2 x 30ml	
<b>Calcoshow Fungi Staining Kit</b> <i>for the staining of chitin and cellulose in fungi cell walls.</i>	<b>631160</b>	kit
Calcofluor White Solution	2 x 30ml	
Potassium Hydroxide (15% aqueous solution)	2 x 30ml	
Lactophenol Blue (in dropper bottle)	30ml	
<b>Field's Stain Kit</b> <i>for rapid staining of malarial parasites</i>	<b>631055</b>	kit
Field's Stain Solution A	500ml	
Field's Stain Solution B	500ml	
<b>Giemsa for Malaria Parasites Kit</b> <i>for staining malarial parasites</i>	<b>631270</b>	kit
Giemsa's Stain	2 x 500ml	
Sorensen's Buffer pH 7.2	25ml	

	Cat No.	Unit of Sale
<b><u>Gram's Stain Set (500ml)</u></b> <i>to demonstrate Gram positive and negative bacteria</i>	<b>621005</b>	set
Crystal Violet (Gram) 0.5% aqueous solution	500ml	
Gram's Iodine	500ml	
Gram's decolourizer	500ml	
Safranin O (1% aqueous solution)	500ml	
<b><u>Gram's Stain Set (1 Litre)</u></b>	<b>621001</b>	set
<b><u>Gram's Stain Set (5 Litre)</u></b>	<b>621009</b>	set
<b><u>Gram's Stain Set (stabilised) 500ml</u></b> <i>to demonstrate Gram positive and negative bacteria (contains a stabilized version of Iodine)</i>	<b>621015</b>	set
Crystal Violet (Gram) 0.5% aqueous solution	500ml	
Gram's Iodine (Stabilized)	500ml	
Gram's decolourizer	500ml	
Safranin O (1% aqueous solution)	500ml	
<b><u>Gram/Twort Kit</u></b> <i>for the demonstration of Gram positive and negative bacteria in tissue specimens</i>	<b>631250</b>	kit
Crystal Violet (0.5% alcoholic solution)	500ml	
Gram's Iodine	500ml	
Twort's stain (Olette's modification)	500ml	
<b><u>Haematoxylin &amp; Eosin Staining Kit</u></b> <i>for general histology staining</i>	<b>631200</b>	kit
Mayer's Haemalum (traditional)	500ml	
Eosin Y (1% aqueous solution)	500ml	
<b><u>Haematoxylin and Eosin Rapid Stain</u></b> <i>a rapid version of the H&amp;E stain</i>	<b>631210</b>	kit
Carazzi's Haematoxylin (double strength)	500ml	
Eosin Y (1% aqueous solution)	500ml	
<b><u>Kiernan's Congo Red Kit</u></b> <i>to stain amyloid deposits</i>	<b>631300</b>	kit
Congo Red stock	500ml	
Alcoholic Potassium Hydroxide	500ml	
<b><u>Kinyoun's Complete Set</u></b> <i>a cold technique for the staining of acid fast microorganisms</i>	<b>621045</b>	kit
Kinyoun's Carbol Fuschin	500ml	
Acid Alcohol (3% HCl in IMS)	500ml	
Methylene Blue (0.5% aqueous solution)	500ml	

	Cat No.	Unit of Sale
<b>Kleihauer / Shepard's Stain Complete Kit</b> <i>to stain foetal haemoglobin (HbF)</i>	<b>610920</b>	kit
Alcoholic Haematoxylin	500ml	
Acidified Ferric Chloride	250ml	
Shepard's Counterstain	1L	
Shepard's Fixative/Diluent	1L	
<b>Kleihauer / Shepard's Stain</b> <i>to stain foetal haemoglobin (HbF). Supplied without counterstain or fixative.</i>	<b>610360</b>	set
Alcoholic Haematoxylin	500ml	
Acidified Ferric Chloride	250ml	
<b>Leishman for Parasites Kit</b> <i>for the differential staining of leucocytes, malarial parasites and trypanosomes</i>	<b>631280</b>	kit
Leishman's Stain	2 x 500ml	
Sorensen's Buffer pH 6.8	25ml	
<b>Lendrum's Phloxine Tartrazine Kit</b> <i>for the staining of viral inclusion bodies and Paneth Cell granules</i>	<b>631340</b>	kit
Phloxine B 0.5% / Calcium Chloride soln	500ml	
Tartrazine (Saturated in 2 ethoxy ethanol)	500ml	
Mayer's Haemalum (traditional)	500ml	
<b>Masson's Trichrome Stain Kit</b> <i>for the staining of connective tissue &amp; muscle in tissue samples.</i>	<b>631065</b>	kit
Bouin's Fluid	500ml	
Weigert's Solution 1	500ml	
Weigert's Solution 2	500ml	
Masson's Acid Fuchsin	500ml	
Aniline Blue (Masson's)	500ml	
Phosphotungstic/molybdic acid 2.5% solution	500ml	
Acetic Acid (1% aqueous solution)	500ml	
<b>Miller's Elastin Stain Kit</b> <i>to demonstrate elastic fibres in tissue sections.</i>	<b>631075</b>	kit
Miller's Elastin Stain	500ml	
Van Gieson stain	500ml	
Potassium Permanganate	500ml	
Oxalic Acid (1% aqueous solution)	500ml	
<b>Oil Red O Kit</b> <i>for the diagnosis of malignant mesothelioma and Burkitt's lymphoma.</i>	<b>631320</b>	kit
Oil Red O Stock (Lillie & Ashburn)	500ml	
Mayer's Haemalum (traditional)	500ml	

	Cat No.	Unit of Sale
<b>Orcein Elastin Kit</b> <i>to demonstrate elastic fibres in tissue sections.</i>	<b>631240</b>	kit
Acetic Orcein (La Cour)	500ml	
Methylene Blue (0.5% aqueous solution)	500ml	
<b>Papanicolaou Kit</b> <i>Harris's acidified Haematoxylin (traditional)</i>	<b>631350</b>	kit
Papanicolaou EA 50	500ml	
Papanicolaou Orange G	500ml	
<b>Parpart's Buffered Saline (5 x 10ml bottles per set)</b> <i>to demonstrate the osmotic fragility of red blood cells</i>	<b>610400</b>	set
<b>PAS - Periodic Acid/Schiff's Kit</b> <i>to stain peripheral blood and bone marrow smears and for carbohydrate radicles (e.g. glycogen).</i>	<b>631085</b>	kit
Periodic Acid (1% aqueous solution)	500ml	
Schiff's Reagent - Feulgen Reagent	500ml	
Neutral Red (1% aqueous solution)	500ml	
<b>Perl's Prussian Blue Kit</b> <i>to demonstrate ferric salts in tissue sections</i>	<b>631095</b>	kit
Perl's Solution 1	500ml	
Perl's Solution 2	500ml	
Neutral Red (1% aqueous solution)	500ml	
<b>Shikata's Orcein kit</b> <i>to demonstrate Australia antigen (Hepatitis B surface antigen).</i>	<b>631290</b>	kit
Shikata's Orcein	500ml	
Potassium Permanganate	500ml	
<b>Sickle-Test (25 test kit)</b> <i>a Hb S solubility screening test to detect haemoglobin S (HbS), the cause of cases of sickle cell anaemia and sickle cell trait.</i>	<b>610830</b>	25 tests
Reagent A, buffered saponin solution	5 x	10ml vials
Reagent B, reducing agent	5 x	vials
<b>Sickle-Test (50 Test Kit)</b>	<b>610680</b>	50 tests
Reagent A, buffered saponin solution	5 x	20ml vials
Reagent B, reducing agent	5 x	vials
<b>Sickle-Test (100 test kit)</b>	<b>610850</b>	100 tests
Reagent A, buffered saponin solution	5 x	40ml vials
Reagent B, reducing agent	5 x	vials

	Cat No.	Unit of Sale
<b>Sickle-Test (125 test kit)</b>	<b>610840</b>	125 tests
Reagent A, buffered saponin solution	5 x	50ml
Reagent B, reducing agent	5 x	vials
Once reconstituted, a working solution vial is stable for up to one month if kept refrigerated. Sickle-test controls are now sold separately, see below.		
<b>Sickle-Test Controls (0.5 mL)</b>	<b>610820</b>	set
Sickle Cell Positive Control		0.5ml
Sickle Cell Negative Control		0.5ml
Sickle-Test controls should be stored frozen until required.		
<b>Southgate's Mucicarmine Kit</b> <i>to stain acidic mucins in tissue sections</i>	<b>631310</b>	kit
Mucicarmine (Southgate's)		500ml
Mayer's Haemalum (traditional)		500ml
Acid Alcohol (3% HCl in IMS)		500ml
<b>Speedy-Diff Complete (500ml)</b> <i>a rapid Romanovsky type stain</i>	<b>610815</b>	kit
Speedy-Diff Stain "A"		500ml
Speedy-Diff Stain "B"		500ml
Speedy-Diff Fixative		500ml
Also available in the following, larger sizes		
<b>Speedy-Diff Complete (1 Litre)</b>	<b>610811</b>	kit
<b>Speedy-Diff Complete (2.5 Litre)</b>	<b>610810</b>	kit
<b>Speedy-Diff Complete (5 Litre)</b>	<b>610819</b>	kit
And as a kit for the smaller user,		
<b>Speedy-Diff Slide Kit</b>	<b>610670</b>	75 tests
Speedy-Diff Stain "A" for slide test	2 x	30ml
Speedy-Diff Stain "B" for slide test	2 x	30ml
Sorensen's Buffer pH 6.9		30ml
<b>Sudan Black Staining Kit</b> <i>to demonstrate lipids in tissue sections.</i>	<b>631105</b>	kit
Sudan Black (Buffered)		500ml
Gill's Haematoxylin (triple strength)		500ml
Glutaraldehyde Solution		100ml
Acetone CP		100ml
<b>Van Gieson Kit</b> <i>to demonstrate elastic fibres in tissue sections.</i>	<b>631220</b>	kit
Mayer's Haemalum (traditional)		500ml
Van Gieson stain		500ml
Celestin Blue (Picro-Mallory)		500ml

	Cat No.	Unit of Sale
<b><u>Verhoeff's Kit</u></b> <i>to demonstrate elastic fibres in tissue sections.</i>	<b>631115</b>	kit
Verhoeff's elastin Stain Solution 1	500ml	
Verhoeff's Differentiating Fluid	500ml	
Van Gieson stain	500ml	
Verhoeff's Elastin Stain Solution 2	250ml	
Verhoeff's Elastin Stain Solution 3	250ml	
<b><u>Wade-Fitt (for Mycobacterium Leprae) Kit</u></b> <i>to stain M.leprae</i>	<b>631260</b>	kit
Carbol-Fuchsin (Ziehl-Neelsen)	500ml	
Mayer's Haemalum (traditional)	500ml	
Sulphuric Acid (10% aqueous solution)	500ml	
<b><u>Ziehl-Neelsen Complete Set</u></b> <i>for the staining of acid fast microorganisms</i>	<b>621035</b>	kit
Carbol-Fuchsin (Ziehl-Neelsen)	500ml	
Acid Alcohol (3% HCl in IMS)	2 x 500ml	
Methylene Blue (0.5% aqueous solution)	500ml	

	Cat No.	Unit of Sale
<b><u>Testing for abnormal haemoglobins etc.</u></b>		
<b><u>Hb-H in red cells</u></b>		
Brilliant Cresyl Blue (1% in iso-osmotic buffer)	610621 610620	100ml 500ml
New Methylene Blue (1% in 0.9% saline)	610631 610630	100ml 500ml
<b><u>Heinz bodies</u></b>		
Methyl Violet (0.5% in 0.9% saline)	610651 610650	100ml 500ml
<b><u>Osmotic fragility of red blood cells</u></b>		
Parpart's Buffered Saline (5 x 10ml bottles per set) <i>1 bottle diluted to 100 mL is osmotically equivalent to 1% NaCl (pipetting table supplied)</i>	610400	set
<b><u>Hb F in foetal-maternal circulation</u></b>		
<b><u>Shepard's modification of the Kleihauer-Betke method</u></b>		
Probably the most widely used method in the UK. Reagents stable for up to three years unopened and the technique does not rely on buffers. A simple to use method which gives consistent results.		
Kleihauer / Shepard's Stain Complete Kit <i>Contains 500 mL Haematoxylin Solution 1, 250 mL Ferric Chloride Solution 2, 1 litre Eosin counterstain and 1 litre 80% Alcohol fixative/diluent</i>	610920	kit
Kleihauer / Shepard's Stain <i>Contains 500 mL Haematoxylin Solution 1 and 250 mL Ferric Chloride Solution 2, testing also requires Eosin counterstain and fixative/diluent</i>	610360	set
Shepard's Counterstain <i>Eosin Y (1% aqueous solution)</i>	610375 610371 610370 610379	500ml 1L 2.5 L 5L
Shepard's Fixative/Diluent <i>80% alcohol</i>	610591 610590 610599	1L 2.5L 5L
Erythrosine (0.1% aqueous solution) <i>An alternative Shepard's counterstain</i>	610615 610610	500ml 1L

	Cat No.	Unit of Sale
<u>Sickle cell anaemia and sickle cell trait - Hb-S solubility screening tests</u>		
Once reconstituted, a working solution vial is stable for up to one month if kept refrigerated. Sickle-test controls are now sold separately, see below.		
Sickle-Test (25 test kit)	610830	25 tests
Sickle-Test (50 Test Kit)	610680	50 tests
Sickle-Test (100 test kit)	610850	100 tests
<u>Sickle-Test Controls</u>		
Sickle-Test controls should be stored frozen until required.		
Sickle-Test Controls (0.5 mL) <i>0.5 mL each of colour coded liquid Positive (AS) and Negative (AA) controls, stable for 2 years when frozen. Not suitable as electrophoresis controls.</i>	610820	set
Sickle-Test Controls (5 mL) <i>5 mL each of colour coded liquid Positive (AS) and Negative (AA) controls, stable for 2 years when frozen. Not suitable as electrophoresis controls.</i>	610825	set
<b>Differential Staining</b>		
<u>Classical Romanowsky type stains</u>		
These are made by traditional "as in the laboratory" methods, with incubation and/or ripening times as appropriate.		
Giemsa's Stain <i>0.6% Giemsa stain in 50% Methanol / 50% Glycerol</i> <i>A modern improved type with Azur I incorporated in the stain</i>	610255 610251 610250 610259	500ml 1L 2.5L 5L
Jenner's Stain	610235 610231 610230 610239	500ml 1L 2.5L 5L
Leishman's Stain	610225 610221 610220 610229	500ml 1L 2.5L 5L
May-Grunwald's Stain	610245 610241 610240 610249	500ml 1L 2.5L 5L

	Cat No.	Unit of Sale
Wright's Stain	610345 610341 610340 610349	500ml 1L 2.5L 5L
Wright-Giemsa Stain <i>90% Wright's Stain / 10% Giemsa Stain</i>	610415 610411 610410 610419	500ml 1L 2.5L 5L
<i>The addition of Giemsa gives improved nuclear detail</i>		
<u>Single step Stain</u> <i>This is a single step product which fixes and stains in seconds, re-formulated</i>		
Swift-Diff Stain	610935 610930	500ml 1L
<u>Rapid Differential Staining</u> <i>Speedy-Diff gives rapid staining of blood films in 20-30 seconds. The results are comparable with standard Romanowsky stains. Films are fixed normally and then stained in buffered aqueous staining solutions.</i>		
<u>Kits</u>		
Speedy-Diff Complete (500ml) <i>500 mL each of Speedy-Diff Stain A, Speedy-Diff Stain B &amp; Speedy-Diff Fixative</i>	610815	kit
Speedy-Diff Complete (1 Litre) <i>1 Litre each of Speedy-Diff Stain A, Speedy-Diff Stain B &amp; Speedy-Diff Fixative</i>	610811	kit
Speedy-Diff Complete (2.5 Litre) <i>2.5 Litre each of Speedy-Diff Stain A, Speedy-Diff Stain B &amp; Speedy-Diff Fixative</i>	610810	kit
Speedy-Diff Complete (5 Litre) <i>5 L each of Speedy-Diff Stain A, Speedy-Diff Stain B &amp; Speedy-Diff Fixative</i>	610819	kit
Speedy-Diff Slide Kit <i>Based on the same stains and principles as Speedy-Diff bulk methods. Testing takes under 2 minutes with sufficient reagents for around 75 slides. Especially useful in Microbiology Labs for CSF specimens and intestinal parasites.</i>	610670	75 tests

	Cat No.	Unit of Sale
<b><u>Separate Speedy-Diff components</u></b>		
Speedy-Diff Stain "A"	610795	500ml
<i>Buffered Eosin Y</i>	610791	1L
	610790	2.5L
	610799	5L
Speedy-Diff Stain "B"	610805	500ml
<i>Buffered Methylene Blue / Azur 1</i>	610801	1L
	610800	2.5L
	610809	5L
Speedy-Diff Fixative	610785	500ml
<i>Methanol with blue colourant</i>	610781	1L
	610780	2.5L
	610789	5L
<b><u>Sorensen's Buffers</u></b>		
<i>Supplied in concentrated liquid form, Dilute 5 mL to 1 Litre. (Each pack contains 5 x 25 mL)</i>		
Sorensen's Buffer pH 6.8	610210	pack
Sorensen's Buffer pH 6.9	625080	pack
Sorensen's Buffer pH 7.0	610450	pack
Sorensen's Buffer pH 7.2	610460	pack
<i>Sorensen's buffers should be used to maintain consistent staining results when staining all blood films, whether by traditional methods, or when using the Speedy-Diff stains.</i>		
<b><u>Other Stains and Counting Fluids</u></b>		
Field's Stain Solution A	610385	500ml
<i>Buffered Methylene Blue / Azur 1</i>	610380	1L
Field's Stain Solution B	610395	500ml
<i>Buffered Eosin Y</i>	610390	1L
<i>Field's A &amp; B are used to demonstrate malarial parasites</i>		
Methanol	610880	2.5L
<i>Selected for Romanowsky stains</i>	610889	5L
Modified Drabkin's Reagent	610200	1 set
<i>10 ampoules of dry powder to make 1 litre each</i>		
Modified Drabkin's Reagent	610201	100g
<i>bulk pack - use at 1.25 g/L</i>		
Neutral Red (1% aqueous solution)	620225	500ml
	620221	1L
	620220	2.5L
	620229	5L

	Cat No.	Unit of Sale
Periodic Acid (1% aqueous solution)	692035 692030	500ml 1L
Perl's Solution 1 <i>2% Potassium ferricyanide aqueous solution</i>	610265 610260	500ml 1L
Perl's Solution 2 <i>2% Hydrochloric acid aqueous solution</i>	610275 610270	500ml 1L
Platelet Fluid (Modified Barr's) for manual counts <i>0.25% Saponin in Citrate/ Formalin buffer</i>	610145 610140	500ml 1L
Red Cell Fluid for manual counts <i>Citrate/ Formalin buffer</i>	610185 610180	500ml 1L
Reticulocyte Stain (NMB) <i>1% New Methylene Blue in isotonic Phosphate buffer</i>	610161 610160	100ml 500ml
Reticulocyte Stain (BCB) <i>1% Brilliant Cresyl Blue in Citrate buffer</i>	610441 610440	100ml 500ml
Schiff's Reagent - Feulgen Reagent <i>Pararosaniline chloride / Hydrochloric acid / Sodium Metabisulphite</i>	610285 610280	500ml 1L
Stippled Cell Stain (Whitby & Britton) <i>Used to detect the stippling of red cells in lead poisoning</i>	610351 610355 610350	100ml 500ml 1L
Sudan Black (Buffered) <i>0.18% Sudan Black B in 60% Alcohol / 4% Phenol</i>	610955 610950	500ml 1L
White Cell (Turck's) Fluid <i>2% Acetic acid aqueous solution with Crystal Violet colourant</i>	610175 610170	500ml 1L

### Physiological Salines

#### Pre-weighed sachets (in sets of 5 sachets)

Saline 0.85%; preweighed sachet (42.5g) to make 5 litres	650520	5 pk
Saline 0.85%; preweighed sachet (85.0g) to make 10 litres	650530	5 pk

Saline 0.9%; preweighed sachet (45.0g) to make 5 litres	650540	5 pk
Saline 0.9%; preweighed sachet (90.0g) to make 10 litres	650550	5 pk

#### Concentrated Phosphate Buffered Salines

PBS pH 7.0 (20 x concentrate) - with azide	691680	500ml
PBS pH 7.0 (20 x concentrate) - without preservatives	691690	500ml
PBS pH 7.4 (20 x concentrate) - without preservatives	610900	500ml

	Cat No.	Unit of Sale
<b><u>Ready-to-use Phosphate Buffered Saline</u></b>		
PBS Azide pH 7.0 (ready-to-use)	610720	5L
PBS Azide pH 7.0 (ready to use)	670120	10L
PBS Azide pH 7.0 (ready to use)	670110	20L
<b><u>Concentrate Low Ionic Strength Saline</u></b>		
LISS (10 x concentrate)	610500	1L
<b><u>Ready-to-use Low Ionic Strength Saline</u></b>		
LISS pH 6.7 (ready to use)	610511	1L
LISS pH 6.7 (ready to use)	610519	5L
LISS pH 6.7 (ready to use)	610510	10L
<b><u>Owren's Buffer for coagulation measurements</u></b>		
Owren's Buffer with azide pH 7.35	610871	1L
Owren's Buffer with azide pH 7.35	610870	2.5L
Owren's Buffer with azide pH 7.35	610879	5L

### **Immersion Oils and Mountants**

PanScan immersion oil in dropper bottle <i>Refractive Index = 1.450</i>	610553	30ml
	610556	60ml
PanScan immersion oil <i>Refractive Index = 1.450</i>	610551	100ml
	610550	500ml
PanScan Xtra immersion oil in dropper bottle <i>Refractive Index = 1.518</i>	610913	30ml
	610916	60ml
PanScan Xtra immersion oil <i>Refractive Index = 1.518</i>	610911	100ml
	610910	500ml
Neutral Mounting Medium (DPX)	610301	100ml
	610300	500ml

	Cat No.	Unit of Sale
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**Gram Staining**

Gram's Stain Set (stabilised) 500ml <i>Contains 500 mL each of crystal violet, stabilized Gram's iodine, decolourizer and safranin O</i>	621015	set
Gram's Stain Set (500ml) <i>Contains 500 mL each of crystal violet, Gram's iodine, decolourizer and safranin</i>	621005	set
Carbol-Fuchsin (Dilute)	620135	500ml
	620131	1L
	620130	2.5L
	620139	5L
Crystal Violet (Gram) 0.5% aqueous solution	620155	500ml
	620151	1L
	620150	2.5L
	620159	5L
Crystal Violet (Hucker-Conn) <i>Crystal Violet 2% oxalated in 20% alcohol</i>	620505	500ml
	620501	1L
	620500	2.5L
Gram's Iodine	620165	500ml
	620160	1L
	620169	5L
Gram's Iodine (Stabilized)	620855	500ml
	620850	1L
Gram's decolourizer <i>95% alcohol</i>	620615	500ml
	620611	1L
	620610	2.5L
	620619	5L
Jensen's Neutral Red <i>Neutral Red 1% in 1% acetic acid</i>	620535	500ml
	620530	1L
Lugol's Iodine	640525	500ml
	640520	1L
	640529	5L
Lugol's Iodine (Stabilized)	620865	500ml
	620860	1L
Methyl Violet (Jensen) <i>Methyl Violet 6B 0.5% aqueous</i>	620525	500ml
	620520	1L

	Cat No.	Unit of Sale
Neutral Red (1% aqueous solution)	620225 620221 620220 620229	500ml 1L 2.5L 5L
Safranin O (1% aqueous solution)	620245 620241 620240 620249	500ml 1L 2.5L 5L
Safranin O (Hucker-Conn) <i>Safranin O 0.25% in 10% alcohol</i>	620515 620511 620510	500ml 1L 2.5L

### Acid fast staining

#### **Kinyoun's "Cold" modified Ziehl-Neelsen Stain**

A widely used improvement on the classical techniques as it obviates the hazard of heating carbol fuchsin

Kinyoun's Complete Set <i>Contains 500 mL each of Kinyoun's carbol fuchsin and Lillie's methylene blue with 1 L acid alcohol</i>	621045	kit
Acid Alcohol (3% HCl in IMS)	620585 620581 620580 620589	500ml 1L 2.5L 5L
Kinyoun's Carbol Fuschin	620605 620601 620600	500ml 1L 2.5L
Lillie's Methylene Blue	620725 620721 620720	500ml 1L 2.5L

#### Classical Ziehl-Neelen staining

Ziehl-Neelsen Complete Set

*Contains 500 mL each of carbol fuchsin and methylene blue with 1 L acid alcohol*

Acid Alcohol (3% HCl in IMS)	620585 620581 620580 620589	500ml 1L 2.5L 5L
Carbol-Fuchsin (Ziehl-Neelsen)	620125 620121 620120	500ml 1L 2.5L

	Cat No.	Unit of Sale
Gabett's Methylene Blue	620985 620981	500ml 1L
<i>Methylene Blue 1%, Sulphuric Acid 20% in 30% alcohol</i>	620980	2.5L
Loeffler's Methylene Blue	620215 620211 620210	500ml 1L 2.5L
Malachite Green (0.1% aqueous solution)	620195 620191 620190	500ml 1L 2.5L
Methylene Blue (0.5% aqueous solution)	620205 620201 620200	500ml 1L 2.5L
Sulphuric Acid (20% aqueous solution)	620645 620641 620640	500ml 1L 2.5L
Sulphuric Methylene Blue <i>Methylene Blue 0.5% in 20% Sulphuric Acid</i>	620995 620991 620990	500ml 1L 2.5L

**Fluorescent stains for mycobacteria**

*Permanganate has long been used to improve the auramine phenol method of detecting acid fast bacteria, as has the addition of rhodamine B. However the best results seem to be obtained by substituting thiazine red for the permanganate. Auramine phenol can also be used to demonstrate the oocysts of Cryptosporidium.*

Auramine Staining Set <i>Contains 500 mL each of Auramine O and Thiazine Red with 2 x 500 mL Decolourizer</i>	621025	set
Auramine O (Lempart's) <i>Auramine O 0.3% in 3% Phenol</i>	690135 690131 690130 690139	500ml 1L 2.5L 5L
Auramine O Decolourizer <i>Sodium Chloride 0.5%, Hydrochloric Acid 0.5% in 75% Alcohol</i>	690375 690371 690370 690379	500ml 1L 2.5L 5L
Auramine O & Rhodamine B <i>Auramine O 0.12%, Rhodamine B 0.6% in 60% Glycerol / 8% Phenol</i>	620555 620551 620550	500ml 1L 2.5L

	Cat No.	Unit of Sale
Auramine O & Rhodamine B Decolourizer <i>Hydrochloric Acid 5% in 70% Alcohol</i>	620565 620561 620560	500ml 1L 2.5L
Potassium Permanganate <i>0.5% aqueous solution</i>	620575 620571 620570	500ml 1L 2.5L
Thiazine Red	620625 620621 620620 620629	500ml 1L 2.5L 5L

### **Spore Stains**

Carbol-Fuchsin (Ziehl-Neelsen)	620125 620120	500ml 2.5L
Ferric Chloride (30% aqueous solution)	622015	500ml
Malachite Green (5% aqueous solution)	690515 690510	500ml 1L
Methylene Blue (1% aqueous solution)	622035	500ml
Nigrosine (in dropper bottle) Nigrosine (1% aqueous solution)	622053 622055	30ml 500ml
Nigrosine (10% aqueous solution in dropper bottle) Nigrosine (10% aqueous solution)	620233 620235	30ml 500ml
Safranin O (0.5% aqueous solution)	622105	500ml
Sodium Sulphite (5% aqueous solution)	622095	500ml

### **Capsule Stains**

Copper Sulphate (in dropper bottle) Copper Sulphate (20% aqueous solution)	622073 622075	30ml 500ml
Crystal Violet (in dropper bottle) Crystal Violet (1% aqueous solution)	622063 622065	30ml 500ml
Loeffler's Methylene Blue (in dropper bottle) Loeffler's Methylene Blue	620213 620215	30ml 500ml
Safranin O (in dropper bottle) Safranin O (1% aqueous solution)	620243 620245	30ml 500ml

	Cat No.	Unit of Sale
<b><u>Other stains and reagents</u></b>		
Albert's Stain A	620105 620100	500ml 1L
Albert's Stain B	620115 620110	500ml 1L
Crystal Violet (0.5% alcoholic solution)	692005 692000	500ml 1L
Erhlich's Rosindole Reagent	620273 620270	30ml Dr 500ml
Harris's Permanganate <i>1% aqueous solution</i>	620705	500ml
Harris's Crystal Violet <i>2% aqueous solution</i>	620715	500ml
Lactophenol <i>40% Glycerol, 20% Phenol, 20% Lactic Acid</i>	691795 691791	500ml 1L
Lactophenol Blue (in dropper bottle) Lactophenol Blue <i>Aniline Blue 0.075%, 40% Glycerol, 20% Phenol, 20% Lactic Acid</i>	641633 641635 641630	30ml 500ml 1L
Methylene Blue Polychromed <i>Methylene Blue 1%, Potassium Carbonate 1%</i>	641725 641721 641720	500ml 1L 2.5L
Neutral Mounting Medium (DPX)	610301 610300	100ml 500ml
Nigrosine (10% aqueous solution in dropper bottle) Nigrosine (10% aqueous solution)	620233 620235 620230	30ml 500ml 1L
PanScan immersion oil in dropper bottle <i>Refractive Index = 1.450</i>	610553 610556	30ml 60ml
PanScan immersion oil <i>Refractive Index = 1.450</i>	610551 610550	100ml 500ml
PanScan Xtra immersion oil in dropper bottle <i>Refractive Index = 1.518</i>	610913 610916	30ml 60ml
PanScan Xtra immersion oil <i>Refractive Index = 1.518</i>	610911 610910	100ml 500ml

	Cat No.	Unit of Sale
Potassium Hydroxide (30% solution in dropper bottle)	691400	30ml
Potassium Hydroxide (30% aqueous solution)	691405	500ml
Pugh's Stain <i>Toluidine Blue 0.2%, Acetic acid 5% in 2% alcohol</i>	622045 622040	500ml 1L
Ruge's Solution <i>Formalin 2% in 1% acetic acid</i>	620665	500ml
Ruge's Mordant <i>Tannic acid 5% aqueous</i>	620675	500ml
Speedy-Diff Slide Kit <i>A two minute process giving Romanowsky type staining.</i>	610670	75 tests
Wayson's Stain <i>Bipolar staining of Yersinia pestis</i>	620655 620650	500ml 1L

	Cat No.	Unit of Sale
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### **Sperm Vitality**

Eosin Y (in dropper bottle)	625013	30ml
Eosin Y (0.5% in 0.9% Saline)	625015	500ml
	625010	1L
Eosin Y (in dropper bottle)	625023	30ml
Eosin Y (1% aqueous solution)	625025	500ml
	625020	1L
Nigrosine (10% aqueous solution in dropper bottle)	625033	30ml
Nigrosine (10% aqueous solution)	625035	500ml
	625030	1L

### **Sperm Morphology**

#### **Bryan-Leishman method**

Bryan's Stain (Modified)	625045	500ml
	625040	1L
Alpha-Naphthol Stock	625055	500ml
	625050	1L
Pyronin Y <i>0.1% in 96ml of 40% Alcohol + 4ml Aniline</i>	625061	100ml
	625060	500ml
Sodium Citrate Buffer pH 7.5	625071	1L
	625070	2.5L
Sorensen's Buffer pH 6.9 <i>Supplied in concentrated liquid form. Dilute 5 mL to 1 Litre. (Each set of consists 5 x 25 mL)</i>	625080	pack

Leishman's Stain

610221      1L

Alcoholic Formalin

625095      500ml  
625091      1L  
625090      2.5L

#### **Shorr's stain method**

Harris's Haematoxylin (traditional) unacidified	641625	500ml
	641621	1L
	641620	2.5L
Shorr's Stain	641475	500ml
	641471	1L
	641470	2.5L
Sorensen's Buffer pH 6.9 <i>Supplied in concentrated liquid form. Dilute 5 mL to 1 Litre. (Each set of consists 5 x 25 mL)</i>	625080	pack

	Cat No.	Unit of Sale
Ammonium Alcohol <i>3% ammonia in 75% alcohol</i>	625115 625111 625110	500ml 1L 2.5L
<b>Papanicoloau's stain method</b>		
Papanicolaou EA 50	640705 640701 640700	500ml 1L 2.5L
Papanicolaou Orange G	640725 640721 640720	500ml 1L 2.5L
Harris's acidified Haematoxylin (traditional)	640455 640451 640450	500ml 1L 2.5L
Scott's Tapwater Substitute	641281 641280 641289	1L 2.5L 5L
Acid Alcohol for semen examination <i>0.5% Hydrochloric acid in 75% alcohol</i>	625125 625121 625120	500ml 1L 2.5L
<b>Giemsa stain method</b>		
Giemsa's Stain	610255 610251 610250	500ml 1L 2.5L
Sorensen's Buffer pH 6.9 <i>Supplied in concentrated liquid form. Dilute 5 mL to 1 Litre. (Each set of consists 5 x 25 mL)</i>	625080	pack
<b>Diluents for total spermatazoa counts</b>		
Spermatoza Diluent (colourless) <i>Sodium Hydrogen Carbonate 5%, Formalin 2% aqueous solution</i>	625105 625101 625100	500ml 1L 2.5L
Spermatoza Diluent (with trypan blue) <i>Sodium Hydrogen Carbonate 5%, Formalin 2%,</i>	625135 625131 625130	500ml 1L 2.5L

	Cat No.	Unit of Sale
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**Stains recommended by NEQAS for faecal parasites**

**Romanowsky stains**

Field's Stain Slide Kit	611000	kit
Giemsa's Stain	610255	500ml

**Modified Ziehl-Neelsen stains**

Kinyoun's Carbol Fuschin	620605	500ml
Acid Alcohol (3% HCl in IMS)	620585	500ml
Malachite Green (Counterstain) <i>0.5% aqueous solution</i>	629015	500ml
Malachite Green (5% aqueous solution)	690515	500ml

**Modified Trichrome Stains**

Acetic acid Alcohol 0.5% <i>0.5% Acetic acid in 90% alcohol</i>	621095	500ml
Acetic acid Alcohol 4.5% <i>4.5% Acetic acid in 90% Alcohol</i>	621105	500ml
Ryan-Blue modified Trichrome <i>Chromotrope 2R 6%, Aniline Blue 0.5%, Phosphotungstic acid 0.25% in 3% Acetic acid</i>	621545	500ml
Weber's modified Trichrome <i>Chromotrope 2R 6%, Phosphotungstic acid 0.7%, Fast Green 0.3% in 3% Acetic acid</i>	621535	500ml
Wheatley's modification of Gomori's Trichrome <i>Chromotrope 2R 0.6%, Phosphotungstic acid 0.7%, Light Green 0.3% in 1% Acetic acid</i>	621525	500ml

**Phenol Auramine stain**

Auramine O (Lempart's)	690135	500ml
Auramine O Decolourizer	690375	500ml
Thiazine Red	620625	500ml
Potassium Permanganate <i>0.1% aqueous solution</i>	621055	500ml

	Cat No.	Unit of Sale
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**Stains recommended by CDC for faecal parasites**

**Chromotrope staining procedure**

This technique uses a higher concentration of chromotrope 2R than most other methods

Acetic acid Alcohol 0.45%	621075	500ml
Chromotrope Stain <i>Chromotrope 2R 0.6%, Phosphotungstic acid 0.7%, Fast Green 0.15% in 3% Acetic acid</i>	621065	500ml

**Quick-Hot Gram - Chromotrope staining procedure**

Acetic acid Alcohol 0.45% <i>0.45% acetic acid in 90% alcohol</i>	621075	500ml
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Chromotrope Stain (Hot Gram) <i>Chromotrope 2R 1%, Phosphotungstic acid 0.25%, Fast Green 0.15% in 1% Acetic acid</i>	621085	500ml
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Crystal Violet (Gram) 0.5% aqueous solution	620155	500ml
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Gram's Iodine	620165	500ml
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Gram's decolourizer	620615	500ml
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**Modified Safranin Technique (hot method)**

Acid Methanol 3% <i>3% Hydrochloric acid in Methanol</i>	621115	500ml
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Malachite Green (3% aqueous solution)	621135	500ml
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Safranin O (1% aqueous solution)	620245	500ml
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**Stool Fixative, Preservative and Concentration Fluids**

Formalin PBS <i>1.5% formalin in Phosphate Buffered Saline</i>	621245 621241 621240	500ml 1L 2.5L
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PVA fixative (zinc formulation) <i>mercury free</i>	621225 621221 621220	500ml 1L 2.5L
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SAF (Sodium Acetate Formalin)	621235 621231	500ml 1L
<i>Formaldehyde 4%, Triton X-100 0.1% in pH 4.2 Sodium acetate / acetic acid buffer</i>	621230	2.5L

Cat No.	Unit of Sale
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**Fluorescent stains for Trichomonas vaginalis**

*Acridine Orange is recommended as a rapid method for screening routine material from the female genital tract.*

Acridine Orange 0.01% pH 3.5-4.0 working solution <i>can be used as a rapid method for screening for Trichomonas vaginalis</i>	620542	250ml
	620540	1L
Acridine Differentiating Fluid <i>Sodium Chloride 0.8% in 2% alcohol</i>	620745	500ml
	620740	1L
Acridine phosphate buffered saline pH 7.2 <i>holding solution</i>	620755	500ml
	620750	1L

	Cat No.	Unit of Sale
<b><u>Stains</u></b>		
Aceto-Carmine (Schneider) <i>Carmine 0.5% in 45% acetic acid</i>	642435 642430	500ml 1L
Acetic Oricin (La Cour) <i>Orcein 1% in 45% acetic acid</i>	642445 642440	500ml 1L
Acid Fuchsin (1% aqueous solution)	640105 640100	500ml 1L
Acid Fuchsin (Picro-Mallory) <i>1% in 3% TCA solution</i>	640115 640110	500ml 1L
Alcian Blue 0.3% <i>0.3% in 3% acetic acid</i>	640125 640120	500ml 1L
Alcian Blue (1% in 3% acetic acid)	642475 642470	500ml 1L
Alcian Blue (Lison's) 0.5% <i>0.5% in 0.5% acetic acid</i>	640135 640130	500ml 1L
Gomorri's Aldehyde Fuchsin <i>Pararosaniline 0.5%, Formalin 1% in 60% alcohol</i>	640145 640140	500ml 1L
Aniline Blue (1% alcoholic solution)	640165 640160	500ml 1L
Aniline Blue (1% aqueous solution)	640175 640170	500ml 1L
Aniline Blue (Masson's) <i>Aniline Blue 2.5% in 2.5% acetic acid</i>	640185 640180	500ml 1L
Aniline Blue - Orange G (Azan) <i>Aniline Blue 0.5%, Orange G 2% in 8% acetic acid</i>	640195 640190	500ml 1L
Aniline Blue - Orange G (Mallory's) <i>Aniline Blue 0.5%, Orange G 2% in 1% phosphotungstic acid</i>	640205 640200	500ml 1L
Aniline Xylol <i>25% Aniline in Xylene</i>	641161 641160	1L 2.5L
Azo Carmine B 0.5% <i>0.5% in 1% acetic acid</i>	640225 640220	500ml 1L
Basic Fuchsin (1% alcoholic solution)	640235 640230	500ml 1L
Best's Carmine Stock	640241 640245	100ml 500ml

	Cat No.	Unit of Sale
Best's Differentiating Fluid	640255 640250	500ml 1L
Borax Carmine (Grenacher's) <i>Carmine 0.5%, Borax 2% in 35% alcohol</i>	642521 642520	1L 2.5L
Carazzi's Haematoxylin (single strength)	642305 642300	500ml 1L
Carazzi's Haematoxylin (double strength)	642315 642310	500ml 1L
Carbol-Fuchsin (Ziehl-Neelsen)	620125 620121	500ml 1L
Kinyoun's Carbol Fuschin	620605 620601	500ml 1L
Carmalum (Mayer's) <i>Carmine 0.5%, Salicyclic acid 0.1% in 5% Potassium Aluminium Sulphate</i>	640295 640290	500ml 1L
Celestin Blue (Picro-Mallory) <i>Celestine Blue 0.5%, Aluminium Iron Sulphate 5% in 14% glycerol solution</i>	640305 640300	500ml 1L
Chlorantine Fast Red (Lison's Sirius Red) <i>0.5% aqueous solution</i>	640315 640310	500ml 1L
Chromotrope 2R (Lendrum) <i>Chromotrope 2R 0.5% in 1% Phenol solution</i>	641555 641550	500ml 1L
Cole's Haematoxylin	640425 640421 640420	500ml 1L 2.5L
Congo Red (1% aqueous solution)	640325 640320	500ml 1L
Congo Red stock <i>saturated dye and sodium chloride in 80% alcohol.</i>	640335 640330	500ml 1L
Cresyl Fast Violet (0.14% aqueous solution)	641575	500ml
Crystal Violet (Gram) 0.5% aqueous solution	620155 620150	500ml 2.5L
Crystal Violet (Hucker-Conn) <i>Crystal Violet 2% oxalated in 20% alcohol</i>	620505 620500	500ml 2.5L
Delafield's Haematoxylin	640435 640430	500ml 1L

	Cat No.	Unit of Sale
Downie's Stain A (Modified Mann's) <i>Eosin Y 1%, Orange G 1% aqueous solution</i>	641585 641580	500ml 1L
Downie's Stain B (Modified Mann's) <i>Methyl Blue 1% aqueous solution</i>	641595 641590	500ml 1L
Ehrlich's Haematoxylin	640445 640441 640440	500ml 1L 2.5L
Eosin Y (1% alcoholic Solution)	640375 640370	500ml 1L
Eosin Y (1% aqueous solution)	640385 640381 640380	500ml 1L 2.5L
Fouchet's Reagent (in dropper bottle) Fouchet's Reagent (TCA / FeCl3 aqueous solution)	631033 631030	30ml 500ml
Gill's Haematoxylin (single strength)	642005 642001 642000	500ml 1L 2.5L
Gill's Haematoxylin (double strength)	642375 642371 642370	500ml 1L 2.5L
Gill's Haematoxylin (triple strength)	642385 642381 642380	500ml 1L 2.5L
Gomorri's Aldehyde Fuchsin <i>Pararosaniline 0.5%, Formalin 1% in 60% alcohol</i>	640145 640140	500ml 1L
Gomorri's Trichrome Stain <i>Chromotrope 2R 0.6%, Fast Green FCF 0.3%, Phosphotungstic acid 0.6% in 1% acetic acid</i>	641605 641600	500ml 1L
Guard's Biebrich Scarlet <i>Biebrich Scarlet 1%, Phosphotungstic acid 0.3%, Acetic acid 5% in 47% alcohol</i>	641535 641530	500ml 1L
Guard's Fast Green <i>Fast Green FCF 0.5%, Phosphotungstic acid 0.3%, Acetic acid 5% in 70% alcohol</i>	641615 641610	500ml 1L
Hart's Resorcin-Fuchsin Elastin Stain	640345 640340	500ml 1L