

### **EOSIN-RAL 555**

C€ IVI

REF. 361640

Differential staining of cellular structures

IFU025A-RAL

For professional use only.

Please read all information carefully before using this device.

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#### **Intended Use**

EOSIN-RAL 555 is intended to be used in combination with FIX-RAL 555 and BLUE-RAL 555 for the fixation and the differential staining of biological samples and cellular structures prior microscopic examination.

If applicable, RAL Diagnostics recommends using the associated RAL Diagnostics products and cannot guarantee that the expected results will be achieved if used in combination with products of other brands.

### **Principle**

EOSIN-RAL 555 in combination with FIX-RAL 555 and BLUE-RAL 555 are fast-acting variation of May-Grünwald Giemsa staining.

In an aqueous buffered medium, this kit enables:

- A differential staining of blood smears (differential blood cell counting, morphological study of leukocytes, study of parasites) and medullary smears (myelograms)
- The detection of tissular and blood parasites in medical and in veterinary mycology
- The cytological and structural study of fixed and paraffin embedded tissue sections as well as fluids and punctions
- The cytological study of urines, spinal, and other fluids

The analysis of smears is identical to the one carried out with standard MGG staining.



### **Device description**

#### **EOSIN-RAL 555**

Clear orange red solution

REF. 361640-1000 1 X 1 L REF. 361640-2500 1 X 2.5 L

For a specific batch, refer to the analysis certificate of the batch available at my.ral-diagnostics.fr.

### **Storage**

Storage temperature: 15-25°C away from light.

Bottle shelf life before and after opening: refer to the expiry date on the label.



### **Active components**

#### **EOSIN-RAL 555**

Eosin Y- CAS 17372-87-1: <0.1%

A mixture of 5-chloro-2-methyl-2H-isothiazol-3-one [EC No 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC No 220-239-6] (3:1) – CAS 55965-84-9:  $\leq$ 0.005 %

### Hazard classification and safety information

#### **EOSIN-RAL 555**



Warning: H317-May cause an allergic skin reaction. H412 - Harmful to aquatic life with long lasting effects.

P261 - Avoid breathing dust/fume/gas/mist/vapours/spray. P280 - Wear protective clothing, protective gloves, eye protection. P333+P313 - If skin irritation or rash occurs: Get medical advice/attention. P362+P364 - Take off contaminated clothing and wash it before reuse.

CONT	5-chloro-2-methyl-2H-isothiazol-3-one/ 2-methyl-2H-isothiazol-3-one
CONT	2-methyl-2H-isothiazol-3-one

### **Personnel qualification**

All samples and products must be handled by qualified and authorized personnel, using individual or collective protection, in accordance with the national directives in force in the laboratories. Personnel must also be aware of the classification of hazardous materials indicated on the label and the safety data sheet (available at my.ral-diagnostics.fr).

The specimen must be treated in accordance with procedures available in the laboratory and required by national authorities.

The diagnosis must be conducted by qualified and authorized personnel, in accordance with the procedures in force within the laboratory.



## Specific equipment and reagents required but not provided

Microscope slides, absolute ethanol, 90° ethanol and isopropanol and these following RAL Diagnostics devices:

FIX-RAL 555 REF. 362870 and BLUE-RAL 555 REF. 361650

This equipment may vary depending on the protocol. Please refer to the relevant protocol (see the section operating procedure) to ensure that you have the necessary equipment to carry out tests.

### **Operating procedure**

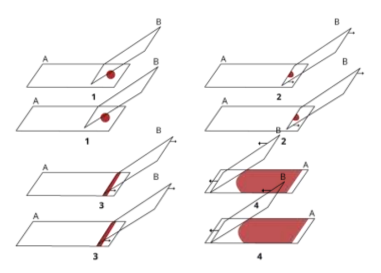
The equipment used for sample processing must comply with the supplier's instructions for use.

### Sample preparation

The following examples are for hematological and bacterial sample preparations, specimen must treat in accordance with procedures available in the laboratory and promulgated by national authorities.

<u>Manual blood smear</u>: Mix the tube by slow inversion and install a smearing droplet device. Invert the tube and lightly press the drop depositor onto a slide to deposit a small drop of blood (Fig. 1- slide A at step 1).

Using another slide tilted at 45° (Fig. 1- slide B at step 1), spread the blood by capillarity on the short edge (Fig. 1- steps 2 & 3) using a pushing motion (Fig. 1- step 4). A good quality smear does not reach the end of the slide and has a gradual decrease in thickness until the end is feathered. Allow the smear to air dry before fixing or staining.



NB: if you do not have a smearing droplet device, open the tube, and use a pipette to deposit a blood drop.

Figure 1. Schematic representation of performing a blood smear A & B: slides, 1 – 4: steps 1 to 4

Manual bone marrow smear by crushing method: using a pipette deposit, a small amount of the sample on a microscope slide. Blot up blood excess to keep only shiny lumps. Cover the first slide with a slide. Squeeze and thin the sample by sliding and stretching to the end of the slide. A good quality smear does not reach the end of the slide. Discard the slide used for smearing. Allow the smear to air dry before fixing or staining.

Thick blood smear: take 2  $\mu$ L of blood out of an EDTA tube and place them in the center of a slide. Spread the drop in a circle with the corner of another slide. Allow it to dry for 20 minutes in the open air or for 5 minutes in an incubator or for 2 minutes under a hair dryer. Cover the drop with very little tap water to hemolyze it. Once the hemoglobin has spread, get rid of the red water just inclining the slide. Rinse the drop very gently with tap water. The drop the gets a whitish appearance.



<u>Manual bacterial smear:</u> made a thin film of bacteria sample and leave the slide to dry at room temperature. Then bacterial smear can be fixed with mild heat source (Bunsen burner or hot plate) or chemically fixed with chemical fixative (methanol, ethanol, acetic acid, or formalin...)

NB: Never pass through the flame a smear that is not entirely dry, this could cause cracklings and dissemination of bacteria (creation of aerosols).

If necessary, the two fixations can be combined.

### Reagents and instruments preparation

No preparation needed. The solutions are ready to use. Transfer the solutions into staining baths as indicated in the protocols below.

#### **Protocols**

The staining steps of the protocols indicated below consist of a successive dipping of the slides in the different staining baths.

Drain excess solution on filter paper at each solution change as shown on the schema (Fig.2).

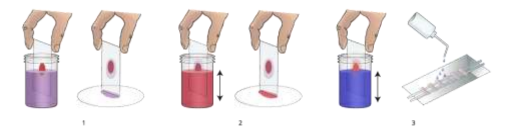


Figure 2. Schematic representation of performing 555 staining

1 – 3: steps 1 to 3

- 1. Dip slide in the FIX-RAL 555 solution according to the protocol and drain the excess solution on filter paper.
- 2. Dip slide in the EOSIN-RAL 555 solution according to the protocol and drain the excess solution on filter paper.

3. Dip slide in the BLUE-RAL 555 solution according to the protocol and rinse with distilled water.

# Protocol for blood smear staining - Manual bath staining method - Manual microscopic analysis

Processing time: 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:05	Dip 5 X 1 second
Stain	EOSIN-RAL 555	00:05	Dip 5 X 1 second
Stain	BLUE-RAL 555	00:05	Dip 5 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for bone marrow smear staining - Manual bath staining method - Manual microscopic analysis

Processing time: 03 min

The second secon			
Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	01:00	
Stain	EOSIN-RAL 555	01:00	No
Stain	BLUE-RAL 555	01:00	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No



# Protocol for spermocytograms staining - Manual bath staining method - Manual microscopic analysis

Processing time: 1min 20 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	01:00	No
Stain	EOSIN-RAL 555	00:10	Dip 10 X 1 second
Stain	BLUE-RAL 555	00:10	Dip 10 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for histo-cytology samples staining - Manual bath staining method - Manual microscopic analysis

Processing time: 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:05	
Stain	EOSIN-RAL 555	00:05	No
Stain	BLUE-RAL 555	00:05	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for cyto-bacteriology of fluids, urines and cytopunctures - Manual bath staining method - Manual microscopic analysis

Processing time: 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:05	
Stain	EOSIN-RAL 555	00:05	No
Stain	BLUE-RAL 555	00:05	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for cyto-bacteriology of cerebrospinal fluid (CSF) samples staining -Manual bath staining method - Manual microscopic analysis

Processing time: 1min 04 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	01:00	No
Stain	EOSIN-RAL 555	00:02	Dip 2 X 1 second
Stain	BLUE-RAL 555	00:02	Dip 2 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No



# Protocol for fixed and paraffined tissues sections staining - Manual bath staining method - Manual microscopic analysis

Processing time: 13 s

Steps	Reagent	Time [mm: ss]	Indications
Stain	EOSIN-RAL 555	00:05	No
Stain	BLUE-RAL 555	00:07	
Rinse	Water		Briefly
Differentiate	90° ethanol	00:01*	Shake in the bath until the slide gets the wished tint
Stop differentiation	Isopropanol	No	No
Mount	Mounting medium	No	No

<sup>\*</sup> The differentiation step in ethanol 90° can be extended to 2 seconds. Dewax and et hydrate tissues sections in appropriate reagents before staining. Do not dip slides in the FIX-RAL 555 solution.

# Protocol for cytology of punctions (breast and deep organs), effusion liquids of the serous membrane (pleura, peritoneum ...) staining - Manual bath staining method - Manual microscopic analysis

Processing time: 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:05	
Stain	EOSIN-RAL 555	00:05	No
Stain	BLUE-RAL 555	00:05	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for Plasmodium research in thick blood - Manual bath staining method - Manual microscopic analysis

Processing time: 07 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:01	No
Stain	EOSIN-RAL 555	00:03	Dip 3 X 1 second
Stain	BLUE-RAL 555	00:03	Dip 3 X 1 second
Rinse	Water	No	Very gently
Dry	No	≥03:00	No

# Protocol for blood film for Plasmodium research - Manual bath staining method - Manual microscopic analysis

Processing time: 1min 04 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	01:00	No
Stain	EOSIN-RAL 555	00:02	Dip 2 X 1 second
Stain	BLUE-RAL 555	00:02	Dip 2 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No



Protocol for staining of tissular Protozoa (Leishmania, Toxoplasma, Microsporidiosis), Cryptosporidium, Pneumocystis carinii, fungi contributing to deep Mycosis - Manual bath staining method - Manual microscopic analysis

Processing time: 02 min 05 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	01:00	
Stain	EOSIN-RAL 555	00:25	No
Stain	BLUE-RAL 555	00:40	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

Protocol for veterinary parasitology (Piroplasmosis, M.pachydermatis) -Manual bath staining method - Manual microscopic analysis

Processing time: 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:05	Dip 5 X 1 second
Stain	EOSIN-RAL 555	00:05	Dip 5 X 1 second
Stain	BLUE-RAL 555	00:05	Dip 5 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for Trichomonas research - Manual bath staining method - Manual microscopic analysis

Processing time: 02 min 15 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:15	
Stain	EOSIN-RAL 555	01:00	No
Stain	BLUE-RAL 555	01:00	
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

# Protocol for Microfilaria research - Manual bath staining method - Manual microscopic analysis

Processing time: 30 s

Steps	Reagent	Time [mm: ss]	Indications
Fix	FIX-RAL 555	00:10	Dip 10 X 1 second
Stain	EOSIN-RAL 555	00:10	Dip 10 X 1 second
Stain	BLUE-RAL 555	00:10*	Dip 10 X 1 second
Rinse	Water	No	Quickly
Dry	No	≥03:00	No

<sup>\*</sup>The staining step in BLUE-RAL 555 can be extended to 20 seconds (20 x 1 second dips).



### Protocol for Helicobacter pylori research

Processing time: 22 se

Steps	Reagent	Time [mm: ss]	Indications
Stain	EOSIN-RAL 555	00:07	No
Stain	BLUE-RAL 555	00:05	
Rinse	Water	No	Dry on to filter paper
Differentiate	90° ethanol	00:10	Dip and shake
Stop differentiation	Absolute ethanol	No	No
Dehydrate	Mounting medium	No	2 baths

Dewax and et hydrate tissues sections in appropriate reagents before staining. Do not dip slides in the FIX-RAL solution.

## **Expected results**

Blood or bone marrow smear

Nuclei / chromatin: +/- dense purple

Leukocytes cytoplasm without RNA: light pinkish Granulocytes eosinophilic granules: orange- brown Granulocytes basophilic granules: dark purple-blue Granulocytes neutrophilic granules: +/- deep purple Lymphocytes cytoplasm without RNA: pure blue Lymphocytes cytoplasm without RNA: light blue

Lymphocytes azurophilic granules: red

Monocytes cytoplasm: grey-blue

Erythrocytes: light red

Platelets chromomere: purple-red

Platelets Hyalomere: bluish Blood parasites nucleus: red Blood parasites cytoplasm: blue Spermocytograms

Head piece -Nucleus: purple Head piece-Acrosome: pink Midpiece: purplish pink Flagellum: light pink

Assess in Percentage:

• abnormalities of the head, midpiece and flagellum

agglutinates

• leucocytes, erythrocytes and cells

### **Parasitology and Mycology**

Cytoplasms of host, fungic or parasitic eucaryot cells: blue to dark blue,

depending on the ribosomal richness.

Nuclei: purple red

Helicobacter pylori on histological sections

Helicobacter pylori: dark blue

Nuclei: blue

**Cytoplasms:** pink to red **Collagen:** very pale pink

Histo-cytology
Nuclei: red violet

Acidophilic cytoplasms: pink Basophilic cytoplasms: blue

**Collagen:** pale pink **Erythrocytes:** beige

If observed results vary from those expected, please contact RAL Diagnostics technical service through your usual supplier for assistance.



### **Performance**

This medical device is state of the art. Its analytical performance, scientific validity and medical relevance are assessed in the CE marking review.

To ensure product performance, use clean and dry laboratory equipment.

The laboratory is responsible for notifying the manufacturer and state competent authority of any serious incident relating to the use of the medical device.

**User quality Control** 

Users are responsible for determining the appropriate quality control procedures for their laboratory and complying with applicable laboratory regulations.

The following examples are for hematological and bacterial samples.

Hematological sample: RAL Diagnostics recommends staining a freshly made blood smear with a normal WBC count and no known abnormal pathology at reagent renewal and for the first staining cycle each day. Slides stained for quality control purposes should be checked to ensure that they are satisfactory for intended test (properly stained and free of precipitate).

<u>Bacterial sample</u>: RAL Diagnostics recommends using a known bacteria sample for reagents quality control at reagents renewal, for each staining cycle or at least for the first staining cycle if a stain is performed multiple times daily.

The result is checked under a microscope, in comparison with the results obtained by the usual technique validated by the laboratory.

Staining results must also be compliant with this manual expected results.

These quality control procedures should only be performed by qualified personnel.

### **Other products**

For more information contact your usual supplier.



### Recommendations, notes, and troubleshooting

#### **Products appearance**

If the appearance of the products differs from the description above, do not use it and contact RAL Diagnostics technical service through your usual supplier for assistance.

#### **Procedures notes**

To prevent products degradation, please comply with the storage and handling recommendations specified in this manual.

The color of EOSIN-RAL 555 solution may appear more or less dark, but the staining results are not affected either way.

The rinsing liquid for staining can be distilled, demineralized, or tap water.

#### **Products stability**

Every RAL Diagnostics product can be used until the expiry date indicated on, in its original packaging if it is still hermetically sealed.

### **Staining stability**

Staining quality and reproducibility depend on the correct use of the products. Staining conducted according to these recommendations will remain stable for several days. If it is necessary to store the stained smears for several months or years, RAL Diagnostics recommended mounting them with a coverslip, using a suitable mounting liquid and storing them in a light and dustproof container.

### Instructions for cleaning and waste disposal

All biological samples, effluents and used consumables should be considered potentially hazardous.



To avoid any risk, apply the following instructions: dispose of samples, effluents and consumables in accordance with laboratory standards and applicable national and local standards and regulations.

Chemical and biological waste must be collected and processed by specialized, registered companies.



### Table of symbols and abbreviations

Depending on the product, you may find the following symbols on the device or the packaging material.

GHS PICTOGRAMS	INTERPRETATION
<b>②</b>	Explosive
<b>(b)</b>	Flammable
<b>(b)</b>	Oxidizer
$\Diamond$	Compresses gas
0	Corrosive
<b>(4)</b>	Taxic
1	Harmful
4	Health Hazard
1	Environmental Hazard
$\Diamond$	No labelling applicable

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### **Bibliography**

BROULAND J.P., PRAT J.J., CASTAGNET P., Méthode rapide de coloration pour la mise en évidence de Hélicobacter pylori (Service Anatomie et Cytologie Pathologiques - Hôpital Lariboisière), Assises d'Anatomie Pathologique, 23-24 mars 1995, p.211.

**BOURÉE P.**, Aide-mémoire de parasitologie et de pathologie tropicale, Médecine-Sciences, Flammarion, 2ème éd., 1994, p. 294-295.

**DATRY A., LECSO G., RICHARD-LENOBLE D. et KOMBILA M.,** Coloration rapide des plasmodies et des microfilaires par les colorants solubles dans l'eau, Med. Trop., vol 42, n°6, nov-déc 1982, p.673-675.

**DUBOST R**., *Technique du spermocytogramme, Pharm. Biol.*, vol. 13, 1979, p. 133-134.

**JASWANT SINGH, BHATTACHARJI L. M.**, Rapid staining of malarial parasites by a water-soluble stain, The Ind. Med. Gaz., n°3, mars 1944, p. 102-104.

**LIENARD G.**, Techniques d'investigation du sperme, spermogramme et spermocytogramme (service du Professeur Salesse, Hôpital Cochin), UNATEB, « Thème et Débat » du 11 mars 1980.

**PRAT J.J., BROULAND J-Ph., MIKOL J**., *Une alternative à la coloration de Giemsa sur coupe histologique (Service Anatomie et Cytologie Pathologiques - Hôpital Lariboisière), Assises d'Anatomie Pathologiques*, 23-24 mars 1955, p. 44.

**SOCIETE FRANCAISE D'HEMATOLOGIE (SFH)**, Guides des bonnes pratiques des ponctions médullaires, Juin 2003, VI.2

**THEML H.**, ATLAS de poche d'Hématologie, Médecine-Sciences Flammarion, p. 19-25, 2000

## **Change tracking**

Date	Version	Changes
05/2022	IFU025A-RAL	IVDR (EU) 2017/746 compliance



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