

MINI-SYSTEM

PARASITOLOGY CONCENTRATION SYSTEM



**FORMALIN
FREE FIXATIVE**



- Closed system
- Two filters
- Centrifuge filtration
- Convenient small size
- No need for Ethyl Acetate
- SAF or Formalin free Fixative



Biolife

UNIQUE AND CONVENIENT SYSTEM FOR COLLECTION, FILTRATION AND CONCENTRATION OF INTESTINAL PARASITES

Closed system

The collection tube, with a spoon and glass beads to homogenise the sample, is screwed to the sedimentation tube. The closed system avoids spills and smell.

Double filter

The two filters in the tube produce a clean sediment for the microscopic examination, allowing an optimal recovery of parasites.

Centrifuge filtration

The filtration is performed during the centrifugation, which eliminates the need of adding Ethyl Acetate, required when gravity filtration is performed in conventional systems.

Small size

The Mini-System fits in regular centrifuges and reduces the storage space, as well as the waste amount, while preserving the needed sensitivity for parasites.

Ecosaf fixative

Modified Sodium Acetate Formalin fixative, with low formaldehyde content.



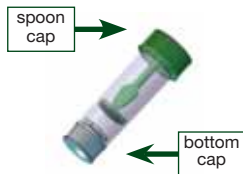
Paragreen fixative

Safe fixative which does not contain formalin, alcohol and heavy metals. It is classified as non-hazardous.

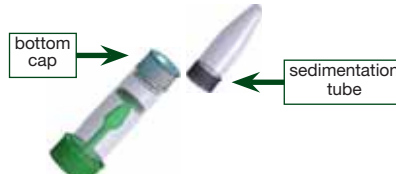


PROCEDURE

- 1 Shake vigorously the collection tube with the sample for 30 seconds



- 2 Replace the bottom cap with the sedimentation tube



- 3 Centrifuge for 3 minutes at 700 g (2000 rpm)



- 4 Collect the sediment with a pipette, place few drops on a microscope slide and examine under the microscope



PACKAGING

REF 25RPP2000 Mini-System Ecosaf 150 tests
REF 25RPP7000 Mini-System Paragreen 150 tests



Biolife

Biolife Italiana srl - Viale Monza 272, 20128 Milano - Tel. 02 25209.1 - www.biolifeitaliana.it

