



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 



Para-Pak[®]

Parasitology products for the collection,
transport and examination of fecal specimens

Para-Pak[®]

 **Meridian**
Bioscience[®] Europe
Inspired Science. Trusted Solutions.[®]

Meridian offers a broad range of fixatives and preservatives in a variety of single-vial stool collection devices. Each ParaPak® vial has a color-coded screw-cap and built-in collection spoon.

Meridian also offers a broad range of complete, standardized concentration systems that can be used in conjunction with collection devices to improve the recovery of eggs, larvae and protozoa from fecal material.

The Fixatives

- **10% Formalin (pink)** - Buffered solution containing 4% formaldehyde
- **SAF (yellow)** - Sodium Acetate Formalin solution with reduced content of formaldehyde (1.6%)
- **LV-PVA (light blue)** - Low viscosity polyvinyl alcohol for better fixation due to fast penetration and drying
- **Zn-PVA (grey)** - Zinc polyvinyl alcohol containing zinc sulfate in place of mercuric sulfate for better disposal
- **EcoFix® (green)** - Eco-friendly fixative, proprietary, formalin and mercury-free formulation that allows both concentration and permanent staining

CONCENTRATION

Improved recovery of cysts and eggs can be performed on samples preserved in:

10% Formalin **EcoFix®** **SAF**

PERMANENT STAINING

Improved recognition of trophozoites can be performed on samples preserved in:

LV-PVA **Zn-PVA** **EcoFix®** **SAF**

How to Combine Para-Pak® Products

COLLECTION & FIXATION VIALS	CONCENTRATION SYSTEMS	ADDITIONAL REAGENTS to be PURCHASED	PERMANENT STAINING
Clean Vial	Macro-CON®	Ethyl Acetate or Hemo-De	
10% Formalin	CON-Trate®	NO (Ethyl Acetate is included in CON-Trate kits)	Trichrome Stain (Wheatley's Modification) for SAF EcoStain® for EcoFix®
SAF			
EcoFix®	SpinCon®	NO SOLVENTS NEEDED	
LV-PVA Zn-PVA	N/A	N/A	Trichrome Stain (Wheatley's Modification) or EcoStain® for ZnPVA
ULTRA 10% Formalin	CON-Trate®	Ethyl Acetate or Hemo-De	Trichrome Stain (Wheatley's Modification) for SAF EcoStain® for EcoFix®
ULTRA SAF			
ULTRA EcoFix®	SpinCon®	NO SOLVENTS NEEDED	
PLUS 10% Formalin	CON-Trate® LP Tubes & Caps	Ethyl Acetate or Hemo-De	Trichrome Stain (Wheatley's Modification) for SAF EcoStain® for EcoFix®
PLUS SAF			
PLUS EcoFix®	SpinCon®	NO SOLVENTS NEEDED	
EcoFix® Bulk			

Para-Pak® Parasitology Products

COLLECTION



Para-Pak®

Standardized devices for the routine collection, transportation and preservation of stool specimens. Each vial, containing 15 mL of fixative, has a label clearly marked 'fill to here' line, and built-in collection spoon in the screw-cap top.



Para-Pak® Plus

Standardized devices for the routine collection, preservation and filtration of stool specimens. Each device, containing 13 mL of fixative, is designed for easy use thanks to the collection spoon and the filtration device incorporated in the screw-cap top.



Para-Pak® Ultra

Unique system for the routine collection, transportation, preservation and filtration of stool specimens. Each vial, containing 15 mL of fixative, has a label, clearly marked 'fill to here' line and incorporates the filtration with the transport vial. The improved spork allows for easy use by the patient too.

CONCENTRATION



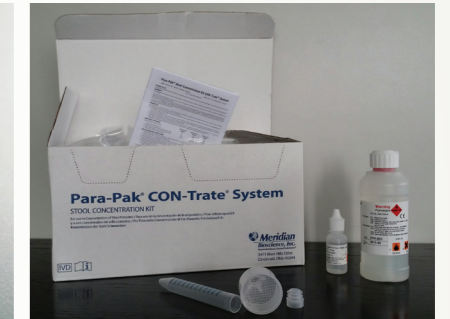
Macro-CON®

Closed system for the concentration of eggs and larvae with the use of solvent and centrifuge. The system is designed to be used in direct connection with Para-Pak® specimen vials.



SpinCon®

Unique, patented system with a one step concentration of eggs, larvae and protozoa from fresh and preserved fecal specimens without the use of solvents.



CON-Trate®

Standardized concentration system for recovery of eggs, larvae, and protozoa from fecal material. This complete system contains 15 mL centrifuge tubes, caps, filters, ethyl acetate and surfactant.

PERMANENT STAIN



Trichrome Stain (Wheatley's Modification)

Ready-to-Use Staining Solution. It provides excellent differentiation of internal structures of intestinal parasites. This formulation is suitable to be used on PVA or SAF preserved stool samples.



EcoStain® Set

Modification of Wheatley's Trichrome Stain specifically formulated for non-mercury based PVA fixatives, such as EcoFix®. EcoStain® set contains most of the reagents needed to the staining procedure.



Trichrome Blue Stain

Ready-to-Use Staining Solution for Microsporidia. Allows excellent differentiation of Microsporidium spores in fresh and preserved stool, urine sediment, nasopharyngeal aspirates and body fluids.

Your Parasitology Experts From Collection Through Detection & Design®

Catalogue No.	Name of Product	Short Description	Kit Size
Collection Vials			
900112	LV-PVA	Stool transport vials containing low viscosity polyvinyl alcohol and mercuric chloride as preservative	120 vials
900212	SAF	Stool transport vials containing Sodium Acetate Formalin as preservative	120 vials
900312	Clean Vial	Stool transport vials without preservative	120 vials
900412	10% Formalin	Stool transport vials containing 10% formalin in a buffered solution as preservative	120 vials
901012	Zn-PVA	Stool transport vials containing polyvinyl alcohol and zinc sulphate as preservative (Mercury free)	120 vials
901312	EcoFix®	Stool transport vials containing EcoFix®, a unique fixative formaldehyde-free and mercury-free	120 vials
950205	PLUS SAF	Stool collection vials with filtering device in the cap, containing Sodium Acetate Formalin as preservative	50 vials
950220	PLUS SAF	Stool collection vials with filtering device in the cap, containing Sodium Acetate Formalin as preservative	200 vials
950405	PLUS 10% Formalin	Stool collection vials with filtering device in the cap, containing 10% formalin in a buffered solution as preservative	50 vials
950420	PLUS 10% Formalin	Stool collection vials with filtering device in the cap, containing 10% formalin in a buffered solution as preservative	200 vials
950605	PLUS EcoFix®	Stool collection vials with filtering device in the cap, containing EcoFix®, a unique fixative formaldehyde-free and mercury-free	50 vials
960620	PLUS EcoFix®	Stool collection vials with filtering device in the cap, containing EcoFix®, a unique fixative formaldehyde-free and mercury-free	200 vials
980212	ULTRA SAF	Stool transport vials with filtering device in the cap, containing Sodium Acetate Formalin as preservative	120 vials
980412	ULTRA 10% Formalin	Stool transport vials with filtering device in the cap, containing 10% formalin in a buffered solution as preservative	120 vials
981312	ULTRA EcoFix®	Stool transport vials with filtering device in the cap, containing EcoFix® as preservative	120 vials
Concentration Systems			
960050	CON-Trate®	Stool concentration system containing 15 mL tubes, caps, funnels, surfactant and Ethyl Acetate	50 pcs
960200	CON-Trate®	Stool concentration system containing 15 mL tubes, caps, funnels, surfactant and Ethyl Acetate	200 pcs
960500	CON-Trate®	Stool concentration system containing 15 mL tubes, caps, funnels and surfactant	500 pcs
970120	Macro-CON®	Stool Concentration System: filtering units for the Para-Pak® vials	120 pcs
972200	SpinCon®	Solvent free stool concentration system	200 pcs
972500	SpinCon®	Solvent free stool concentration system	500 pcs
800400	CON-Trate® Tubes & Caps	Stool concentration system containing 15mL tubes and caps (for ULTRA devices)	500 pcs
LP112040	LP Tubes	Stool concentration system 10mL tubes (for PLUS devices)	200 pcs
LP112041	LP Caps	Stool concentration system 10mL tube caps (for PLUS devices)	200 pcs
Additional reagents for concentration and fixation			
FK4318	Ethyl Acetate	Reagent used during stool concentration procedure for parasite detection	225 ml (1 bottle)
801300	Hemo-De	Reagent used during stool concentration procedure for parasite detection	400 ml (1 bottle)
401301	EcoFix® Bulk	Fixative for the preservation of stool specimens for intestinal parasites, formaldehyde-free and mercury-free	500 ml (1 bottle)
Staining solutions			
400101	Para-Pak® Trichrome Stain	Read-to-use staining solution prepared according to Wheatley formulation for the identification of parasites in stool samples	500 ml (400 slides)
400501	Para-Pak® Trichrome Blue Stain	Read-to-use staining solution for Microsporidia	500 ml (400 slides)
801400	EcoStain® Set	Rapid staining procedure designed for the staining of intestinal parasites from stool fixed in nonmercury based PVA preservatives	1 set (400 slides)

MERIDIAN BIOSCIENCE EUROPE

Belgium – Braine l'Alleud
 France – Paris
 Germany – Berlin
 Italy – Milan
 Netherlands – Veghel
 United Kingdom – London
 Web: www.meridianbioscience.eu
 Email: info@meridianbioscience.eu

Tel: +32 (0)67 89 59 59
 Tel: +33 (0)1 42 56 04 40
 Tel: +49 (0)3371 681 500
 Tel: +39 0331 43 36 36
 Tel: +31 (0)411 62 11 66
 Tel: +44 (0)20 8453 7970

WORLD HEADQUARTERS

Meridian Bioscience, Inc.
 3471 River Hills Drive
 Cincinnati, Ohio 45244 USA
 Web: www.meridianbioscience.com

AUSTRALIA

Bioline (Aust) Pty Ltd
 Tel: 1 800 993 120
 Email: info.aust@bioline.com

For other countries, please visit: www.meridianbioscience.eu/distributors

Para-Pak®

MBE_PARA-PAK BROCHURE_ENG_2015-01-27

 **Meridian**
 Bioscience® Europe
 Inspired Science. Trusted Solutions.®