



Made for your laboratory

Providing High Quality Tissue Processing
Reagents made in Europe



At EpreDia, we pride ourselves on providing high quality tissue processing reagents. To better serve our European customers, we have established an EU-based tissue processing reagent manufacturing site with innovative offerings and reduced packaging for you and the environment.

EpreDia is committed to streamlining manufacturing practices to reduce waste and increase on-time delivery.

EpreDia Fixatives

EpreDia is now offering high-quality Neutral Buffered Formalin (NBF) Fixative compliant with IVDR REGULATION (EU) 2017/746 regulation for the histology lab in bottles, canisters, and conveniently packaged pre-filled pods for safety and convenience in your laboratory.

Item Number	Description	Order Size	Certification
5706-LP	Fixative, 10% NBF	12 x 1 L	IVD
5735-LP	Fixative, 10% NBF	4 x 5 L	IVD
5710-LP	Fixative, 10% NBF	10 L	IVD
51201-LP-Y	Prefill, 10% NBF 20/10ml - yellow cap	24 x 10 ml	IVD
51601-LP-Y	Prefill, 10% NBF 60/30ml - yellow cap	35 x 30 ml	IVD
531251-LP-Y	Prefill, 10% NBF 125/60ml - yellow cap	24 x 60 ml	IVD
531801-LP-Y	Prefill, 10% NBF 180/80ml - yellow cap	24 x 80 ml	IVD
535001-LP	Prefill, 10% NBF 500/250ml	250 ml	IVD
531001-LP	Prefill, 10% NBF 1L/500ml	500 ml	IVD

At EpreDia, we know how important a label means to your specimen's integrity throughout the workflow. Our prefilled pots promote superior sample integrity by optimizing a standardized process from patient biopsy acquisition to pathology. Easy identification labels allow you to record the minimum for proper labeling to meet your workflow needs.

- Patient's complete first and last name
- Medical record number
- Date and time of specimen collection
- Source of specimen for each container (i.e. biopsy site, tissue type)



EpreDia Alcohols and Xylene

Ensure an efficiently running histology laboratory with a trusted partner. EpreDia now offers high-quality tissue processing and histology reagents such as xylene, alcohol, and isopropanol manufactured in the EU for laboratories, all from one supplier.

Item Number	Description	Order Size	Certification
6215-LPR	100% Dehydrant - Ethanol	4 x 5 L	RUO
6315-LPR	95% Dehydrant - Ethanol	4 x 5 L	RUO
6515-LPR	70% Dehydrant - Ethanol	4 x 5 L	RUO
9517-LPR	Dehydrant - Isopropanol	4 x 5 L	RUO
6615-LPR	Xylene	4 x 5 L	RUO
6615	Xylene	4 x 5 L	IVD

EpreDia is trying to minimize the environmental impact by the reduction of packaging with our products. The new EpreDia 5 liter tissue processing reagents uses less plastic compared to most standard bottles, reducing waste and sourced in EU.

5 Liter Tissue Processing Reagents

- Unique bottle shape allows more reagent capacity in standard flammable cabinets
- 5-liter fill reduces tissue processor underfill errors that can cause delays in patient diagnosis
- 5-liter taps offered specially to minimize spills and promote a safer reagent exchange for laboratory staff

Introducing new products!

PINK-Fix for easy visualization of sample.

Once tissue samples are removed from the body, starting the fixation process immediately is necessary, specifically when working with small biopsies. Rose-colored formalin in pre-filled containers is designed to visualize small, tissue fragments and biopsy-sized specimens better.

- The colored solution improves the visibility of grey or opaque tissue fragments, aiding grossing technicians and pathologists throughout the grossing process.
- Allowing technicians to visualize small biopsies at the bench may provide better efficiency and mitigates the error of tissue loss during processing and embedding.
- Further visualization of small tissue biopsies throughout the workflow process further maintains the integrity of the tissue.



Item Number	Description	Order Size	Certification
5735P-LP	Fixative, 10% PINK-Fix	4 x 5 L	IVD
51201P-LP-Y	Prefill, 10% PINK-Fix 20/10 ml, yellow cap	24 x 10 ml	IVD
51601P-LP-Y	Prefill, 10% PINK-Fix 60/30 ml, yellow cap	35 x 30 ml	IVD
531251P-LP-Y	Prefill, 10% PINK-Fix 125/60 ml, yellow cap	24 x 60 ml	IVD

Another step in standardization of downstream testing

Water is an essential component in many reactions. While it seems convenient to use tap water for laboratory use, this might create issues that are difficult to detect. The type of water used can have permanent adverse effects, like sub-optimal pH, reaction-affecting ions, or similar of your buffers. These conditions could affect your staining morphology, RNA/DNA extraction ability, protein evaluation, and histochemical staining.

DI-water is ideal for laboratories performing downstream testing, like molecular tests or IHC – for standardized and reproducible conditions.



Item Number	Description	Order Size	Certification
92905000-LP	Pure de-mineralised (DI) water	4 x 5 L	General lab supply
92910000-LP	Pure de-mineralised (DI) water	10 L	General lab supply
LP-TAP5L	Dispenser tap adapted to 5L EU cans	EA	General lab supply
LP-TAP10L	Dispenser tap adapted to 10L EU cans	EA	General lab supply

Find out more at [epredia.com](https://www.epredia.com)

4481 Campus Drive | Kalamazoo, MI 49008 | United States | +1 (800) 522-7270

© 2023 Epredia Group. All rights reserved. All trademarks are the property of Epredia Group and its subsidiaries unless otherwise specified. **M44017 R052023**

 Enhancing precision cancer diagnostics

POWERED BY SHANDON MICRON MENZEL-GLÄSER 