





- Formal pathological diagnosis starts with specimen fixation, so selection of standard fixative is the key.
- Standardization, formalization, automation production quality assurance.
- Independent package, no need of preparation, ready to use.
- Served with medical label, prevent cross contamination and avoid medical accident.
- Reduce air pollution in laboratories and minimizes hazard to human body.

Drawbacks of Self-prepared Formalin Tissue Fixative	<b>Wexis</b> Tissue Fixative (10% Neutral Buffered Formalin)
Self-prepared Fixative is not in accordance with pathology	ISO13485 International Quality Management System Certification, CFDA
quality control requirements and has policy and	Certification, CE CertificationStandardized,regulated,automated production, Wexis
responsibility risk.	assumes responsibility for product quality and helps you avoid risk
Affected by subjective factors of preparation staff, as well as	Assembly line automatic production from raw material to final product, quality
site and facility. Inaccurate concentration and pH value will	inspection staffs test each batch of product by strict standards (concentration: 3.9% ~
lead to bad specimen fixation and affect test result.	4.1%, pH value: 7.0 ~ 7.2) to guarantee fixation result.
Increse lab workload, cause environmental pollution, harm preparation staff's health	No need of preparation, ready-to-use, reduce exposure and body injury, increase work efficiency
Inconvenient to hold the fixative with specimen bags or bottles and bear risk of cross contamination	Patented specimen bottle, sealed, strong compression capability, convenient to transport and use.15ml~5000ml,matched with medical tags, satisfy the need of direct fixation of large or small specimen.
Trust is originated from quality. At present Weyis'tissue fivative sells well around 10 provinces 3 autonomous regions 4	

Trust is originated from quality--At present, Wexis'tissue fixative sells well around 19 provinces, 3 autonomous regions, 4 municipalities and 1 special administrative region (HK) all over China



Order Number Reagent Volume Bottle Volume Bottle Size Package Specimen

5200015 15ml<sup>[1][2]</sup> 30ml 44x33ø (mm) 500 Bottles/ Carton Suitable for fixation of tiny specimen like gastroscope etc.



Order Number Reagent Volume **Bottle Volume Bottle Size** Package Specimen

5200030 30ml<sup>[1][2]</sup> 60ml 56×41ø(mm) 320 Bottles/Carton Suitable for fixation of tiny specimen like gastroscope etc.



Order Number Reagent Volume **Bottle Volume Bottle Size** Package Specimen

5200050 50ml<sup>[1][2]</sup> 100ml 66x50ø (mm) 200 Bottles/ Carton Suitable for fixation of small specimen



Order Number Reagent Volume **Bottle Volume Bottle Size Package** Specimen

5200250 250m<sup>1][2]</sup> 500ml 96x91ø (mm) 50 Bottles/ Carton Suitable for fixation of specimen for medium surgery etc.



Order Number Reagent Volume Bottle Volume Bottle Size Package Specimen

5201000 1000ml 1000ml 130x80x200(mm) 10 Bottles/ Carton Suitable for operation room, pathology department that is in big demand



Order Number Reagent Volume **Bottle Volume Bottle Size** Package Specimen

5202500 2500ml 2500ml 150x100x240(mm) 8 Bottles/ Carton Suitable for operation room, pathology department that is in big demand



Order Number Reagent Volume **Bottle Volume Bottle Size Package** Specimen

5205000 5L 5L 185x125x300(mm) 4 Bottles/ Carton Suitable for operation room, pathology department that is in big demand



Order Number Reagent Volume **Bottle Volume Bottle Size** 288x288x307(mm) Package 1 Pail/ Carton

Suitable for pathology department that are in big capacity, can select bottle cap with bibcock

5215000

15L

15L



Order Number 5220000 Reagent Volume 20L **Bottle Volume** 25L Bottle Size 300x290x415(mm) 1Pail/Carton Package

Suitable for pathology department that are in big capacity, can select bottle cap with bibcock

【 Medical device registration No. 】粤穗食药监械生产备20160060号

【Product Specification No. 】粤穗械备20160271号

\*Image is for illustration purposes only.

[1] Design Patent Number: ZL 2012 3 0066084.0

[2] Utility Model Patent Number: ZL 2012 2 0100973.9

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