Tissue-Tek[®] FormaGO[®] Formalin Safety System

Formalin safety just got safer





continuous innovation for pathology

User safety

The Tissue-Tek® FormaGO® Formalin Safety System includes products that further protect your staff and the environment from the hazardous effects of formalin.





Tissue-Tek® FormaGO® Formalin Absorption Pads

- Sturdy and durable grossing pads with liner protect laboratory personnel by absorbing 18% more formalin during grossing¹
- · Now available in 3 sizes (small, medium and large) to help prevent specimen cross-contamination between cases

Tissue-Tek® FormaGO® Formalin Absorption Wipes

- · Ideal for small formalin spills
- Protects laboratory personnel from exposure to dangerous vapors • Thicker, sturdier cloth-like wipes for
- better handling²

Tissue-Tek® FormaGO® Formalin Absorption Granules

- Ideal for large formalin spills
- Protects laboratory personnel from exposure to dangerous vapors caused by large spills
- 35% lighter in weight³ for more convenient handling
- · Based on an innovative formulation, the granules retain their form making it easier to pick them up with a broom or brush, while leaving less residue after cleaning the spill

Environmental safety

Sakura developed this new product line to improve performance, reliability and convenience in handling formalin, with the safety of our valued customers and the environment in mind.





Tissue-Tek® FormaGO® Formalin Neutralizer

- Dissolves and neutralizes formalin up to 2 to 3 times faster - as low as in 5 minutes⁴
- Each premeasured pouch neutralizes 1 gallon of 10% formalin Dissolves with less physical effort⁴
- Kit
- Eliminates upfront pH measurement⁵
- Long 2-year shelf life improves inventory management Consistent results

2

Tissue-Tek[®] FormaGO[®]



Tissue-Tek® FormaGO® Formaldehyde Analysis



Tissue-Tek® FormaGO® Formalin Neutralizer Container

- Narrow opening reduces exposure to fumes
- · Comfortable handle makes it convenient to carry



Tissue-Tek FormaGO The Formalin Safety System

Protects laboratory personnel and the environment by safely absorbing/ neutralizing formalin.

The new Tissue-Tek FormaGO Formalin Safety System is safe, convenient and cost effective:

- 18% more absorption of formalin¹
- 2 to 3 times faster neutralization of formalin as low as in 5 minutes⁴
- Multiple sizes of pads to help prevent specimen cross-contamination between cases



List of Tissue-Tek FormaGO products

Product code	Product name and quantity
9150	Tissue-Tek® FormaGO® Formalin Starter Kit
9151	Tissue-Tek® FormaGO® Formalin Neutralizer; 16 pouches
9152	Tissue-Tek [®] FormaGO [®] Formaldehyde Analysis Kit; 2 reagent bottles and 100 strips
9154	Tissue-Tek [®] FormaGO [®] Formalin Absorption Wipes; 4 packs of 25 wipes
9155	Tissue-Tek [®] FormaGO [®] Formalin Absorption Pads, Small; 2 x 3 inches; 10 bags of 100 pads
9156	Tissue-Tek [®] FormaGO [®] Formalin Absorption Pads, Medium; 5.5 x 8.5 inches; 10 bags of 20 pads
9157	Tissue-Tek [®] FormaGO [®] Formalin Absorption Pads, Large; 8 x 10 inches; 10 bags of 10 pads
9158	Tissue-Tek [®] FormaGO [®] Formalin Absorption Granules; 2 jars
9159	Tissue-Tek [®] FormaGO [®] Formalin Neutralizer Container, 9.5 L; 1 unit



References

Comparison of Tissue-Tek[®] FormaGO[®] Formalin Absorption Wipes with Tissue-Tek[®] Neutra-Wipes[®].
Comparison of Tissue-Tek[®] FormaGO[®] Formalin Absorption Granules with Tissue-Tek[®] Neutra-Form[®].

4. Comparison of Tissue-Tek® FormaGO® Formalin Neutralizer with Tissue-Tek® Neutralex®.

5. Comparison of Tissue-Tek[®] FormaGO[®] Formaldehyde Analysis Kit with Tissue-Tek[®] Neutralex[®] Aldehyde Test Kit. Neutralex, Neutra-Wipes, Neutra-Pads, Neutra-Form and Neutra-Guard are trademarks of Scigen Inc.. Sakura, Tissue-Tek and FormaGO are trademarks of Sakura Finetek USA, Inc.

1. Comparison of Tissue-Tek® FormaGO® Formalin Absorption Pads Large with Tissue-Tek® Neutra-Pads®.



A long tradition of excellence

Known for best-in-class automation and reliability Sakura Finetek remains a privately-held company in business for over 160 years. Sakura Finetek has achieved its success and solidified its reputation by providing timely, ingenious solutions to the real challenges laboratories face on a day-to-day basis.

Our rich history has given us a thorough understanding of technology, quality, reliability, value for money and our customers' requirements. We use this knowledge to passionately develop products that anticipate developments in both technology and market needs. Sakura Finetek USA, Inc. (SFA) is based in Torrance, California. Functions covered at this facility include sales and marketing, service and technical support, R&D, and manufacturing. SFA is an ISO 13485 certified manufacturer and supplier. As one of the two global manufacturing and R&D sites, SFA develops instruments and reagents into system solutions and secures our innovation with a steady stream of patents.

In addition to supporting the U.S. marketplace, SFA is also responsible for Canada, Mexico, Central and South America and serves these markets with a network of local distributors.

With the worldwide headquarters in Japan and regional offices in Japan, The Netherlands and the U.S.A., the global strategy of worldwide representation has been fulfilled to guarantee our customers the best service and support.

Our organization is developing, professionalizing and growing continuously, and thus maintaining its position as a trustworthy and valuable partner in histopathology.



Please visit our website www.sakuraus.com

Sakura Finetek USA, Inc., 1750 West 214th Street Torrance, CA 90501 U.S.A.