



In Compliance with European Regulations Designed and Made in Italy





SAFE BIOPSY SPECIMEN CONTAINERS



Innovative & Unique "Closed System Technology"

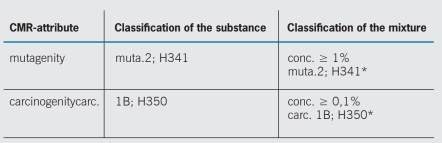
Secure your health by reducing any exposure to formalin to zero Upgrade to the TOP safety standard for your operating room

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RECLASSIFICATION OF FORMALDEHYDE IN THE EU

The Risk Assessment Committee (RAC)¹ decided on 7th December 2012 to classify formaldehyde as CMR² carcinogenic category 1B and category 2 mutagenic. Category 1B means that there is sufficient evidence for CMR properties, which could be detected in animals, but human carcinogenic is only suspected. This classification will be implemented in the EU until 1st January 2016 by the amending regulation ((EU(No.2016/491) according to the 6th ATP³ of CLP⁴-regulation.

In the near future, it can be assumed that other countries/nations will follow and possibly adopt this classification. In particular this assumption considers Canada and the United States, where classification and potential ban of use of formaldehyde releasing substances in metalworking fluids have already been discussed ower the last years.



*H341: Can cause genetic defects. *H350 Can cause cancer

Symbol and Signal word: Danger GH508

1st January 2016, formaldehyde was reclassified as carcinogenic and mutagenic.

"With the reclassification of formalin in terms of carcinogenicity, EU intends to ban the use of formalin.... ESP (European Society of Pathology) took seriously into consideration this issue...and have been trying to convince the European Parliament and the Council that they should make an exception so that pathology laboratories may continue to use this indispensable fixative."

European Society of Pathology, Newsletter, winter 2017.

Problem and **Risk**

During the biopsy procedure in the operating room, surgeons and nurses are always exposed to a certain level of risk* when they handle biopsies with the traditional containers.

*Formalin might accidentally spill on the skin; its vapours might affect the respiratory system & the eyes. Long-term risks.

Our Solution Unlike any traditional container prefilled with formalin, with SecurBiop[®] the formalin is sealed in the cap by a membrane. In this way, operators will never get into any direct contact nor inhale any vapours of formalin when they open the container to insert the specimen.

Thanks to our patented** technology and design, SecurBiop[®] will ONLY release the formalin from its cap into the container once it is completely closed.

**Patents: n°102015000069945 n°T02014A000949 n°102018000005629 n°W02016/079611A1 n° 102016000056064 n°102017000001864

- Utmost Professionality
- Highest Level of Safety
- Best Quality
- Easy to Use





When it comes to the concept of formalin-risk-free prefilled container, SecurBiop[®] is the ONLY brand currently on the market providing a complete range of capacities, from 5 ml to 2000 ml...

...and we never stop updating and developing new products and accessories.

When it comes to quality & safety, SecurBiop[®] takes it seriously.

We strive for the most intelligent and comprehensive solutions, in order to deliver the best quality & value to your operating room.

Designed by TRACES and produced by TECH IN GREEN, **SecurBiop**[®] containers prefilled with formalin, with an advanced «closed system» technology, provide the safest and most professional way to collect, transport and store biopsy specimens.

By prefilling formalin in the cap and sealing it with aluminum membrane, we prevent surgeons and nurses from getting into contact (both direct and indirect) with such carcinogenic chemical.

Insert the specimen into the empty container, then simply close it by screwing the cap. The formalin will automatically flow down from the top.

With 6 exclusive patents of TRACES, **SecurBiop®** and its unique design provide a perfectly hermetic sealing, preventing operators from facing all sorts of risks during biopsy procedures.

Cat No.	Description	Capacity	Packaging
SD10+10FISIO	Prefilled Container, 10ml 20% NBF + 10ml NS	20 ml	80 pcs / 20 /tray
S250	Prefilled Container, 250ml 10% NBF	250 ml	25 pcs / box
S2000	Prefilled Container, 2000ml 10% NBF	2000 ml	4 pcs / box



Enhance staff safety, efficiency and professionality during the biopsy procedures with SecurBiop® Prefilled Biopsy Containers.



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At the same time, we provide comprehensive solutions to equip your operating room and labs with the best products for the collection, transportation and storage of the specimens.

The work in the operating room is so important and delicate that a safe and hazard-free working environment is absolutely essential.

This is not only important for our healthcare providers' wellness, but it will also allow them to deliver their best performance to patients as well.



Tech in Green s.r.l. We reserve the right to change the content of this catalog and the products it contains at any time and without notice.

For more information or to order, Please contact our SecurBiop[®] authorised distributor in your country or visit our official website: **www.securbiop.com**

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CERTIFICATE

Quality Certificate:

Registration number:

ISO 13485:2016

IT-116138