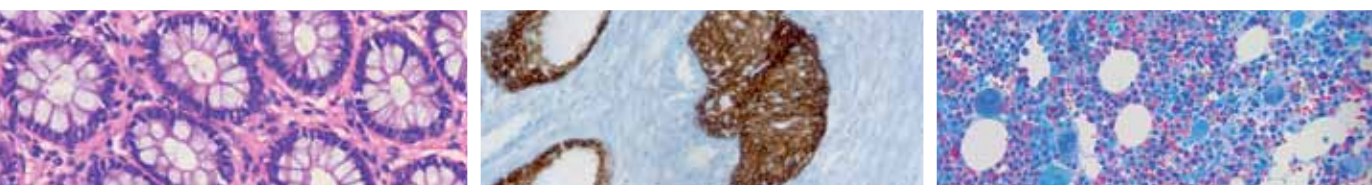


Available packagings for both Ottix Shaper and Ottix Plus formulations

Product	Code	Packaging
Ottix Plus	X0073	1 lt
Ottix Plus	X0076	5 lt
Ottix Shaper	X0093	1 lt
Ottix Shaper	X0095	2,5 lt
Ottix Shaper	X0096	5 lt

Ottix Plus and  
Ottix Shaper  
Non-toxic substitute  
of alcoholic degree and xylol

We take care of you



**DIAPATH**

DIAPATH S.p.A.

Via Savoldini, 71  
24057 Martinengo (BG) Italy  
Tel. (+39) 0363.986411  
Fax (+39) 0363.948000  
info@diapath.com

[www.diapath.com](http://www.diapath.com)



LabTeam Scandinavia AB  
Tele Sverige: 042-300 91 30  
Tele Danmark: 36 98 02 30

[www.labteamet.com](http://www.labteamet.com)  
[info@labteamet.com](mailto:info@labteamet.com)  
[order@labteamet.com](mailto:order@labteamet.com)

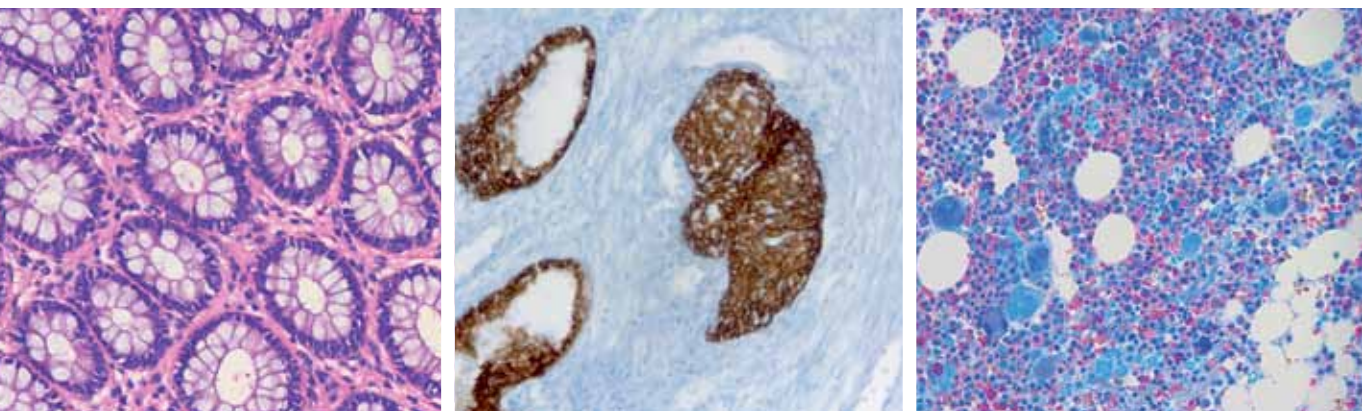


IVD CE

**DIAPATH**

# Ottix Plus and Ottix Shaper

Non-toxic substitute of alcoholic degree and xylol



Ottix is an innovative reagent, not toxic, it is precisely studied to replace both xylol and the alcoholic degree during histoprocessing and staining protocols in Anatomic Pathology.

Reliability of results:

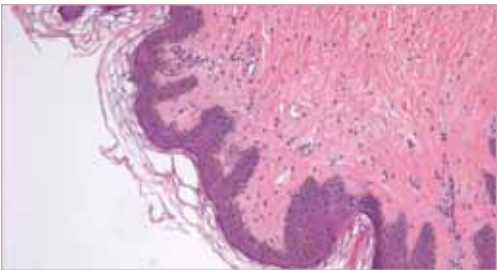
- The results are the same as alcohols/xylol use and it doesn't interfere with antigenicity and integrity of nucleic acids.
- Better cutting at the microtome for fat tissues and better colours brightness.
- Use of standard protocols and specialized support.
- Compatible with all tissue processors and stainers on the market.
- Available both in Raffaello Staining Kit and pre-filled tanks for the tissue processors Donatello and Tisbe.

Improvement of the lab workflow:

- Ready to use reagent, no dilutions are required.
- The total volume of Ottix Plus/Ottix Shaper used during specimens histoprocessing is 30% less than alcohol and xylol.
- Ottix Plus, together with Ottix Shaper, replaces both the alcoholic degree and the xylol reducing the number of passages and improving lab working.
- Patented reagent successfully used in over 80 Italian Anatomic Pathology Labs as well as all over the world.

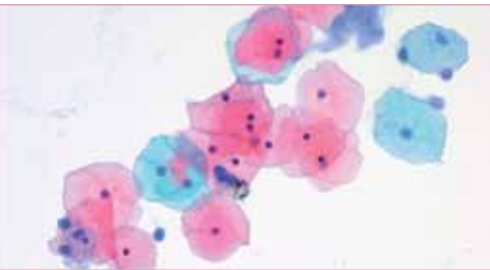
Example of histoprocessing protocol

Reagent (11 passages)	Reagent (8 passages)
Ethanol 70°	Ottix Shaper
Ethanol 95°	
Ethanol 95°	
Ethanol 99°	
Ethanol 99°	
Xylol	
Xylol	
Xylol	4 x Ottix Plus
Paraffin	
Paraffin	
Paraffin	



Example of H&E staining protocol with alcoholic eosin

Reagent (15 passages)	Reagent (10 passages)
Xylol	2 x Ottix Plus
Xylol	
Ethanol 99°	
Ethanol 95°	
Ethanol 70°	
Water	Ottix Shaper
Hematoxylin	Water
Running water	Hematoxylin
Eosin	Running water
Ethanol 95°	Eosin
Ethanol 99°	Ottix Shaper
Ethanol 99°	2 x Ottix Plus
Xylol	
Xylol	
Xylol	
Xylol	



Example of Papanicolaou staining protocol

Reagent (15 passages)	Reagent (12 passages)
Ethanol 95°	Ottix Shaper
Ethanol 80°	
Ethanol 50°	
Running water (H <sub>2</sub> O)	Running water (H <sub>2</sub> O)
Hematoxylin	Hematoxylin
Running water (H <sub>2</sub> O)	Running water (H <sub>2</sub> O)
Ethanol 95°	Ottix Shaper
OG6	OG6
Ethanol 95°	Ottix Shaper
EA50	EA50
Ethanol 95°	Ottix Shaper
Ethanol 95°	Ottix Shaper
Ethanol 99°	2 x Ottix Plus
Ethanol 99°	
Xylol	
Xylol	
Xylol	