






## SAFETY: SOLVENTS COMPARISON

OTTIX PLUS	
XYLENE	
AROMATIC HYDROCARBONS	
ISOPARAFFIN BASED	
LIMONENE BASED**	



**GHS08 Health Hazard**  
Classification (CLP Regulation (EC) No. 1272 / 2008, validity from 01/01/2015)

### OTTIX vs LIMONENE\*\*

- Ottix has constant prices: limonene based solvents instead have higher and non-constant prices (depending on raw material availability)
- Ottix is more performing than limonene with fatty tissues
- Ottix is a patented product
- Ottix has reliable protocols, validated and standardized since over 10 years of use all around the world

## OTTIX, NON-TOXIC SUBSTITUTE OF ALCOHOLIC DEGREE AND XYLENE

DESCRIPTION	CODE	PACKAGING
Ottix Plus	X0073	1 lt
Ottix Plus	X0076	5 lt
Ottix Shaper	X0093	1 lt
Ottix Shaper	X0096	5 lt

**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

1MKTOBR126EN

**DIAPATH**

**Ottix**

Non-toxic substitutes of alcoholic degree and xylene

Innovative reagents



PATENTED  
PRODUCT

IVD CE

Made in Italy



# Ottix Plus and Ottix Shaper

Innovative reagents

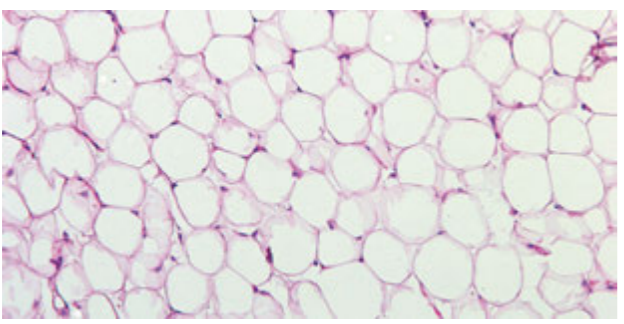
Ottix is a patented reagent, non-toxic, studied to replace both xylene and alcoholic degree during tissue processing and staining protocols in Anatomic Pathology.

### Reliability of results

- Identical diagnostics efficiency as in alcohol/xylene protocols
- No affection on tissue antigenicity and on nucleic acid integrity
- Better results in fat tissue cutting on microtome
- Standardized protocols and specialized support
- Compatible with the most tissue processors and stainers on the market
- Available in pre-filled tanks for Diapath tissue processor Donatello

### Lab workflow improvement

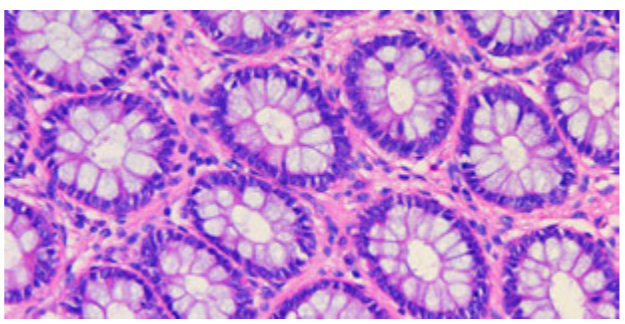
- Ready to use reagent, no dilutions are required
- Ottix total volume per year for tissue processing and staining up to 30% less than alcohol and xylene
- Ottix Plus, together with Ottix Shaper, replaces both alcoholic degree and xylene, reducing the number of steps in processing and staining protocols and improving lab workflow



### EXCELLENT MICROTOME CUTTING OF FAT TISSUES

Using Ottix, fat tissues cutting on microtome will be easier, especially for breast specimens:

- specimens softer and easier to cut
- high quality and consistency section, without wrinkles
- greater specimen homogeneity to have complete information during microscopic examination

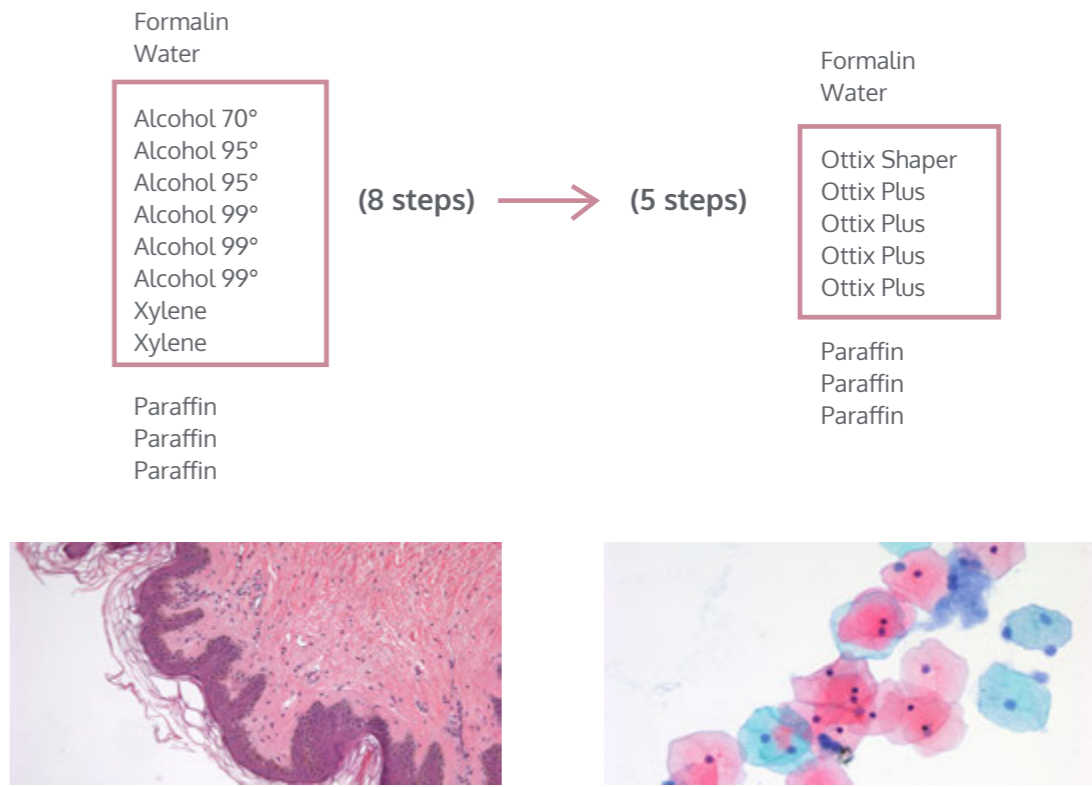


### SAFE PROCESSING

Ottix is an innovative reagent, non-toxic, specifically studied to replace both xylene and alcoholic degree in histology and cytology procedures



## TISSUE PROCESSING PROTOCOL



## STAINING PROTOCOL

