SAFETY: SOLVENTS COMPARISON



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



MKT0BR126EN





Made in Italy

Ottix Plus and Ottix Shaper

Innovative reagents

TISSUE PROCESSING PROTOCOL

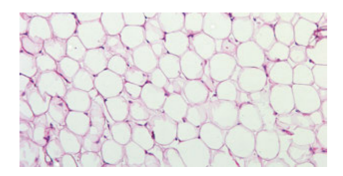
Ottix is a patented reagent, non-toxic, studied to replace both xylene and alcoholic degree during tissue processing and staining protocols in Anatomic Pathology.

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

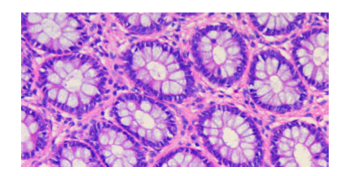
- Ready to use reagent, no dilutions are required
- Ottix total volume per year for tissue processing and staining up to 30% less than alcohol and xylene
- Ottix Plus, together with Ottix Shaper, replaces both alcoholic degree and xylene, reducing the number of steps in processing and staining protocols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



Formalin Water	
Alcohol 70°	
Alcohol 95°	
Alcohol 95°	
Alcohol 99°	
Alcohol 99°	
Alcohol 99°	
Xylene	
Xylene	

Paraffin

Paraffin

STAINING PROTOCOL

Xylene	
Xylene Alcohol 99° Alcohol 95° Alcohol 70° Alcohol 50°	
Water Hematoxylin Water	(13 s
Alcohol 95°	
Alcoholic Eosin	
Alcohol 95° Alcohol 95° Alcohol 99° Alcohol 99° Xylene Xylene	

DIAPATH

(8 steps) —

 \rightarrow (5 steps)

Ottix Shaper	
Ottix Plus	

Formalin Water

Paraffin Paraffin Paraffin



