



Clear-Advantage High Performance Xylene Substitute

Clear-Advantage

Catalog #24770

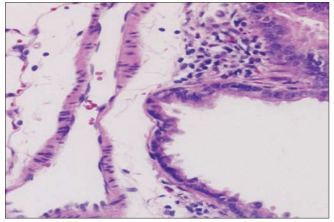
Clear-Advantage is a specific fraction of petrochemical derivatives that *creates a safer xylene substitute for processing, staining and coverslipping*. There are several types of xylene substitutes in the market today including both standard hydrocarbon and citrus limonene types that contain overpowering odors. Clear-Advantage is virtually odorless and offers improved clearing performance compared to these types.

Achieve consistent results with excellent tissue morphology, nuclear detail and cell structure definition!

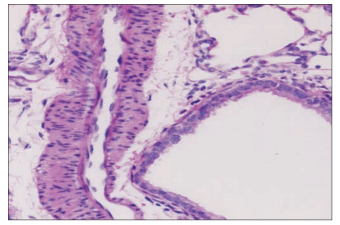
Get the "Clear-Advantage"

- Slides dry 3 times faster than with xylene
- Slides are clearer after staining
- Paraffin dissolves 50% faster than with xylene
- Virtually odorless, low toxicity and stable on storage
- Recycling is faster in conventional solvent recycling units
- Decreases "tissue hardening" as experienced with xylene
- Compatible with automated processing units manufactured by TBS[®], Leica, Sakura, Shandon, Lipshaw, Surgipath[®] and others
- Tissue morphology and cell structure definition is exceptional

Description	Size	Catalog #
Clear-Advantage	1 gallon	24770-1
	4 x1 gallon (case)	24770-4



Rat lung section, cleared with xylene.



Rat lung section, cleared with Clear-Advantage.

Photomicrograph taken after clearing with Clear-Advantage shows:

- sharper nuclear detail and brighter stains
- faster paraffin clearing