

SkipDewax for Paraffin-Embedded Tissue Slides

SkipDewax is an aqueous, non-toxic, bifunctional pre-treatment reagent which simultaneously removes paraffin and unmasks nuclear DNAs/ antigens in paraffin-embedded tissue sections

Applications of SkipDewax:

- Tissue FISH
- Immunohistochemistry (IHC)

Advantages of Using SkipDewax:

- No need for separate deparaffinization with xylene
- No need for subsequent hydration in graded alcohols
- Saves time for the entire pre-treatment process by omitting separate dewaxing and subsequent hydration steps
- Effectively unmasks nuclear DNAs and antigens
- No special waste disposal procedures necessary

Method of Use:

- Treat paraffin-embedded tissue slides directly in 0.5X - 1X SkipDewax solution at high temperature in water bath, pressure cooker, or steamer.