

When conducting immunohistochemistry (IHC) assays, it can be frustrating when pretreated slides come out murky. Incomplete dewaxing can make it feel like you're looking through a dirty window, and can interfere with diagnostics, decrease laboratory efficiency, and drive up operating costs.

Dewax and HIER buffers by Epredia achieve all-in-one epitope retrieval and deparaffinization in the PT Module ahead of IHC. Dewax and HIER buffers demonstrate superior dewaxing performance over other PTM buffers. Unlike other processes, slides are not recoated with molten paraffin, resulting in enhanced clarity in imaging.

Dewax and HIER buffers are color-coded into three pH groups, allowing you to easily differentiate between tanks. All dewax and HIER buffers come pre-measured for ease of use in the PT Module.

For more information on achieving better clarity in your immunohistochemical assays, please contact your local Epredia representative today.



Dewax and HIER buffers come in three pH ranges:



Dewax and HIER buffer L is a low pH (~6.0) buffer and is citrate-based (orange coloration).



Dewax and HIER buffer M is a mid pH (~8.0) buffer and is EDTA-based (purple coloration).



HIER buffers.

Dewax and HIER buffer H is a high pH (~9.0) buffer and is Tris-EDTA-based (blue coloration).

Clarity doesn't have to come at a big cost.

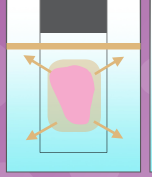
Epredia Dewax and HIER Buffers deliver high quality at a competitive cost per slide. Get a clearer picture of how you may be able to save 40% or more per test. Contact your Epredia representative today.

See the difference for yourself. Contact your Epredia representative today and ask about Dewax and

Item	Use	REF Num
Dewax and HIER buffer (H, M, L) variety pack	IVD	TA-999-DHBVP
Dewax and HIER buffer H (15x concentrate) 10 x 100 mL	IVD	TA-999-DHBH
Dewax and HIER buffer L (15x concentrate) 10 x 100 mL	IVD	TA-999-DHBL
Dewax and HIER buffer M (15x concentrate) 10 x 100 mL	IVD	TA-999-DHBM

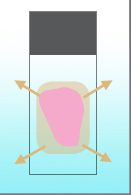
Competitive Buffers

Paraffin melts and pools at the surface. The slide is re-coated with wax upon removal.



Dewax and HIER Buffers

Paraffin is dissolved into the aqueous solution more completely and at a lower temperature. Wax will not re-coat the slide upon removal.



Dewax and HIER Buffers

With the new solution, paraffin is dissolved into solution and the slides can be removed cleanly.



Find out more at www.epredia.com



