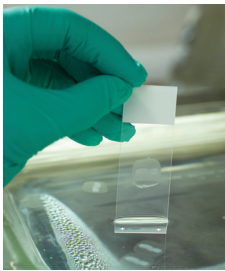


Adhesion Slides

Superfrost PLUS adhesion slides

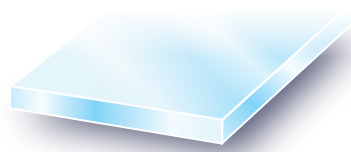


Epredia Superfrost PLUS adhesion slides are designed to secure tissue sections without the need for laboratory-applied coatings. Slides secure frozen and formalin-fixed, paraffin embedded tissue sections as well as cytology preparations. Tissue loss during staining is minimised thereby resulting in quick turn-around times and reduced risk associated with tissue loss and repeat testing.

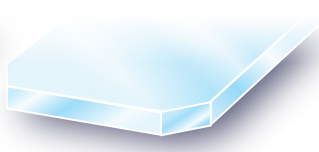


Superfrost slides are manufactured from extra-white soda-lime glass with very low iron content. Each slide features a chemistry similar to silane, although optimised to improve application performance. The printed tab ink is impervious to virtually all common laboratory chemicals and reagents.

Superfrost Plus slides arrive clean, flat, and ready to use. They are available with a variety of tab colours.




Standard corners



Clipped corners

Manufactured in accordance with US dimensions: 25 x 75 x 1.0 mm. All slides feature 90°, finely ground edges, some are offered with a 45° edge with clipped corners. All packages include 72 slides with twenty packages per case.

Ordering Information

Product	Cat. No.
Epredia Superfrost PLUS	 Two "+" Markings
	White J1800AMNZ
	White with four clipped corners J7800AMNZ
	Blue J1810AMNZ
	Pink J1820AMNZ
	Yellow J1830AMNZ
	Green J1840AMNZ

Superfrost Excell adhesion slides



Superfrost Excell adhesion slides feature a unique chemistry with strong adhesion properties and have been found to perform well in IHC applications; as well as with special stains. Superfrost Excell slides are especially useful in applications involving high pH Heat Induced Epitope Retrieval (HIER) for IHC applications, epon & methyl methacrylate sections, Laser Capture Microdissection (LCM) and cell culture.

All packages include 72 slides with twenty packages per case.

Ordering Information

Product	Cat. No.
Epredia Superfrost Excell slides	 Two "ex" Markings
	White J5800AMNZ