



## Thermo Scientific Superfrost® Excell Adhesion Slides

**Introducing a new adhesion slide to our growing microscope product line. The new Thermo Scientific Superfrost Excell adhesion slides utilize the traditional superfrost tab, with superior adhesion and wettability properties.**

### Provides Superior Adhesion & Wettability Properties

This advanced adhesive technology has been found to perform extremely well in many applications. Excell was developed for use in the **HIER methods** that require high pH antigen retrieval solutions, including edta. Formalin fixed paraffin embedded tissue demonstrates more consistent attachment when performing these procedures on the Excell surface.

Excell has a uniform hydrophilic surface that works extremely well with automated staining equipment.

Excell works well for both Epon and Methyl Methacrylate sections. Its uniformly hydrophilic surface allows the sections to spread well during initial attachment, and section adherence is maintained throughout difficult staining procedures.

Excell gives you the advantage of excellent tissue adherence of all tissue types, yet easily releases those areas of interest identified for **Laser Capture Microdissection**.

For **cell culture** applications, excell surface technology conditions the surface to enhance the attachment of anchorage dependent cell lines, including many fastidious lines, such as primary neuronal cells. Attachment and proliferation is increased so cells achieve a confluent monolayer sooner.

Desc.	Qty.	Ref. No.
Excell Slide White Frost	10 gross	4941
Excell Slide Blue Frost	10 gross	5941
Excell Slide Green Frost	10 gross	6941
Excell Slide Pink Frost	10 gross	7941
Excell Slide Yellow Frost	10 gross	8941

© 2008 Thermo Fisher Scientific Inc. All rights reserved. All the trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Anatomical Pathology

4481 Campus Drive

Kalamazoo, MI 49008

1 (800) 522-7270  
(269) 372-2674 fax

[www.thermo.com/pathology](http://www.thermo.com/pathology)

**Thermo**  
SCIENTIFIC

Part of Thermo Fisher Scientific