



Adhesion slides, SuperFrost® Plus, Menzel-Gläser  
Thermo Scientific



The Superfrost Plus slides hold tissue sections without the need for expensive coating steps. They eliminate tissue loss during staining, as well as hours of slide preparation by electrostatically attracting frozen tissue sections and cytology preparations, binding them to the slide. Slides are made from fine sheet glass and selected for uniform quality. They have precision-ground edges on four sides and are annealed to minimize chipping and breakage, whilst also being resistant to corrosion or fogging.

- Permanent positive charge, which binds fresh frozen, fixed or embedded tissue sections and cytology preparations to the slide
- 90° ground edges and frosted ends for labelling
- Tissue section thickness of 2 to 5 µm

WxDxH: 75x25x1 mm

Description	Colour	Pk	Cat. No.
SuperFrost® Plus, cellophane wrapped, box in cellophane	White	72	631-9483
SuperFrost® Plus, cellophane wrapped, box in cellophane	Blue	72	630-0950
SuperFrost® Plus, cellophane wrapped, box in cellophane	Pink	72	630-0951
SuperFrost® Plus, cellophane wrapped, box in cellophane	Yellow	72	630-0952
SuperFrost® Plus, cellophane wrapped, box in cellophane	Green	72	630-0954



Adhesion slides, SuperFrost Ultra Plus®, Menzel-Gläser  
Thermo Scientific



Positive electrostatic attraction strongly binds frozen tissue sections, fixed or embedded. These slides are suitable for difficult cytological preparations.

- Ground edges and frosted end for labelling
- No additional coating necessary
- No background staining in standard H&E stains
- For use in automated systems
- For 2 - 5 µm thick tissue sections

WxDxH: 75x25x1 mm

Description	Pk	Cat. No.
Adhesion slides, 90° ground edges, SuperFrost Ultra Plus®	72	631-0099



Adhesion slides, SuperFrost® Plus Gold, Menzel-Gläser  
Thermo Scientific



Made by a glass adhesive technology which first attracts and then chemically bonds fresh or formalin-fixed frozen tissue sections firmly to the surface of the slide. For special stains, immunocytochemical and *in situ* DNA hybridisation techniques.

- With 90° ground edges and frosted end for labelling
- Securely attach difficult to bond tissue sections
- Washed and polished

WxDxH: 76x26x1 mm

Description	Pk	Cat. No.
Adhesion slides, SuperFrost® Plus Gold	72	630-1324