

## Sterile coverslips

- ▶ Flux: surface plastic film (188 µm thick), for high resolution confocal microscopy
- ▶ For cell adhesion
- ▶ Resistant



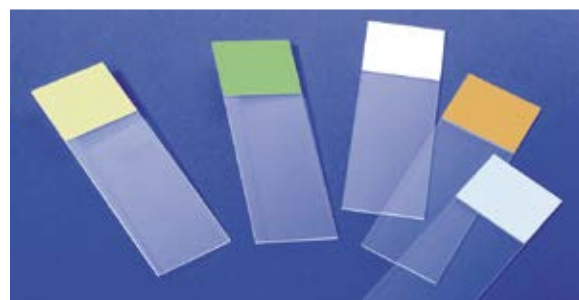
Cat. No.	Ø (mm)	For plate	Units/carton	€ Excl. VAT / carton
330169	9	48 wells	200	NC -
330164	12	24 wells	200	NC -
330165	18	12 wells	200	NC -
330170	25	6 wells	200	NC -



## StarFrost glass slides

- ▶ High-definition object slides made of white hydrophilic glass
- ▶ High transparency for improved microscope viewing
- ▶ Coloured identification area for easy identification of the slide
- ▶ Dimensions : 26 x 76 mm, thickness : 1 mm
- ▶ Available with CE and IVD marking, please specify when ordering

Edge	White	Yellow	Blue	Pink	Green	Orange	€ Excl. VAT / the box of 50
Cut	100204	100204J	100204B	100204R	100204 V	100204O	NC -
Ground 90°	100205	100205J	100205B	100205R	100205 V	100205O	NC -
Ground 45°	100206	100206J	100206B	100206RS	100206 V	100206O	NC -
Bevelled ground	100283	100284	100287	100285	100286	100288	NC -



Cut edge      45° ground edge      90° ground edge      Ground edge bevelled

## SuperFrost glass slides

- ▶ Soda-lime glass
- ▶ Dimensions : 26 x 76 mm, thickness : 1 mm

Edge	White	Yellow	Blue	Pink	Green	€ Excl. VAT the box of 50
Cut	100204M	100204MJ	100204MB	100204MR	100204 MV	NC -
Ground 90°	100205M	-	-	-	-	NC -
Ground 45°	100206M	100206MJ	100206BM	100206MR	100206 MV	NC -

## Superfrost Plus specific treatment slides, Polysine

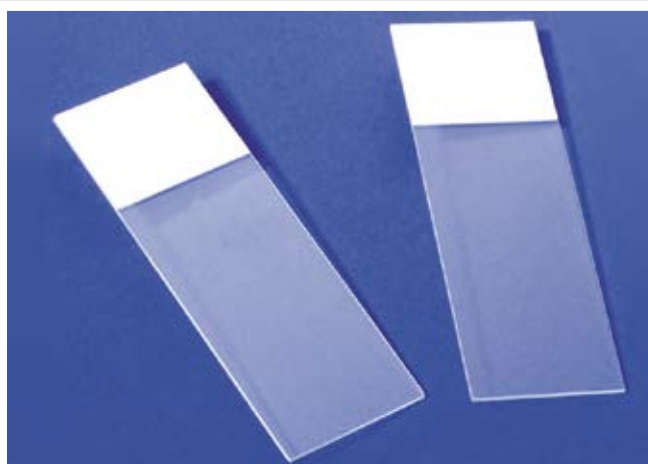
### SuperFrost Plus Gold slide

Slide for in situ hybridization, immunocytochemistry, special stains. Special super-adhesion: A special manufacturing technology gives these slides an adhesion that allows tissue fixation without spray or fixative. Instructions for use: leave the slide at room temperature for one minute before applying the tissue, as the fixing power increases with time. Compatible with toluidine blue, hematoxylin, eosin.

- ▶ Tissues are covalently fixed      ▶ L x W (mm) : 75 x 25 mm

### ESCO SuperFrost Plus slide

- ▶ Super-attachment by positive charge
- ▶ Guaranteed dust and grease-free
- ▶ Adhesion of frozen samples and cytological preparations to the slide
- ▶ No spray, no fixative required
- ▶ No dye residues
- ▶ L x W (mm) : 75 x 25 mm
- ▶ Marking surface



### ESCO Polysine Microscopy Slide

Special for Molecular biology. Due to its electrostatic properties, the polysin slide has an optimal adhesion to all tissues and cells. Inert to chemicals, heating and enzymatic pre-digestion. Nuclease-free, ideal for DNA hybridisation.

Cat. No.	Description	Units/box	€ Excl. VAT box
045795	Superfrost slide Plus Gold	72	NC -
045796	Superfrost slide Plus ESCO	72	NC -
045797	ESCO Polysine Microscopy Slide	72	NC -