## Microscope slides, Thermo Scientific Gerhard Menzel, Super Premium

Thermo

Plain, extra white glass.

76mm x 26mm, made from extra white glass, washed and polished, ground 90° on all four edges. Ready to use. Glass wrapped in cellophane for improved cleanliness.

Catalogue No	Legacy No	Alt. No	Type	Thickness, mm	Pack qty
12404070	-	031012	Plain	0.8 to 1.0	50
12332098	-	031013	Plain	1.0 to 1.2	50
12342098	-	AG00000206E	Plain	1.2 to 1.5	50
12352098	-	041808/0.8	Twin frost	0.8 to 1.0	50
12362098	-	041014	Twin frost	1.0 to 1.2	50

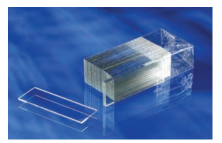


## Microscope slides, Thermo Scientific Gerhard Menzel, cut edge



76mm x 26mm, made from extra white glass, cleanly washed and polished. Ready to use.

Catalogue No	Legacy No	Description	Thickness, mm	Pack qty
12332108	-	Plain	0.8 to 1.0	50
12342108	-	Plain	1.0 nominal (0.95 to 1.05)	50
12352108	-	Plain	1.0 to 1.2	50
11777222	-	Twin frost	0.95 to 1.05	50
12392138	-	Twin frost	1.0 to 1.2	50



## Microscope slides, Thermo Scientific Gerhard Menzel, SuperFrost®



 $76 \text{mm} \times 26 \text{mm}$ , made from extra white glass, thickness approximately 1.0 mm with  $90^\circ$  ground edges.

Washed and polished. Ready to use. Glass wrapped in cellophane for improved cleanliness. SuperFrost® is the perfect system of classification. The raised opaque coating can easily be marked with a pencil or ink. Resistant to every commonly used solvent and it prevents the slides from adhering and becoming scratched.

Catalogue No	Legacy No	Alt. No	Colour	Pack qty
12372098	-	041296	White frost	50
12382098	-	041297	Blue frost	50
12392098	-	041298	Pink frost	50
12302108	-	041299	Yellow frost	50
12312108	-	041290	Green frost	50
12322108	-	041295	Orange frost	50



## Microscope slides, Thermo Scientific Gerhard Menzel, SuperFrost® Plus



- Electrostatically attract frozen tissue sections and cytology preparations, binding them to the slide
- Standard microscope slides with a permanent positive charge
- No brown background staining occurs when immunoperoxidase or in-situ DNA procedures are performed
- No need for special adhesives or protein coatings, eliminating the need to sub slides
- SuperFrost® Plus slides resist cell loss during enzyme digestion, DNA denaturation and RNA hybridisation
- Chromic acid washes are redundant for molecular hybridisation because the slides are RNase free

Catalogue No	Legacy No	Dimensions, mm	Pack qty
10149870	-	76 x 26	72



All products are for research use only, unless otherwise indicated.