

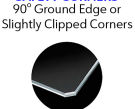
# MICROSCOPE SLIDES



# **TYPES OF MICROSCOPE SLIDES**

- Plain
- Frosted
- Color Frosted
- Adhesion

PACKAGING
72 pcs per box
50 pcs per box
50 pcs per box
50 pcs per box



**SAFETY CORNERS** 

**CORNERS / EDGE TYPE** 

**FUNDAMENTAL STYLE** 90° Ground Edge or 90° Corner

**CLIPPED CORNERS** 45° Beveled (No Sharp Edges)

# ITEM DESCRIPTION Plain, Cut Edges, 90° Plain, Ground Edges, 45° Frosted Cut Edges, 90° Frosted, Ground Edges, 45° Colored Frosted, Green 45° Colored Frosted, Blue, 45° Colored Frosted, Orange 45° Colored Frosted, Pink, 45° 50 pcs per box Colored Frosted, Purple, 45° 50 pcs per box Colored Frosted, Yellow, 45° 50 pcs per box Colored Frosted, White, 45° 50 pcs per box Adhesive Slides, Blue, 45° 72 pcs per box

# **COVER GLASS**

A piece of very thin glass or plastic used to cover material on a microscope slide.



SIZE	QUANTITY
22 x 40 mm	100 pcs per box
24 x 24 mm	200 pcs per box
24 x 40 mm	100 pcs per box
24 x 40 mm	100 pcs per box
24 x 56 mm	100 pcs per box
24 x 60 mm	100 pcs per box

#### **IMPROVED NEUBAUER**

The Neubauer chamber is a thick crystal slide with the size of a glass slide  $(30 \times 70 \text{ mm})$  and 4 mm thickness). In a simple counting chamber, the central area is where the cell counts are performed. The chamber has three parts: (1) the central part, where the counting grid has been set on the glass, and (2) double chambers/two counting areas that can be loaded independently.



COVER







# **COVER GLASS FOR IMPROVED NEUBAUER**

The glass cover is placed on the top of the Neubauer chamber, covering the central area. The glass cover leaves room for the cell concentration between the bottom of the chamber and the cover itself. The chamber is designed so that the distance between the bottom of the chamber and the cover is 0.1 mm.





TruL@b\* 24 x 24 mm, 0.4 mm thick



20 x 26 mm, 0.4 mm thick



+632 82 87.3 683 +63917.878.2288 • +63925.878.2288 www.trulaboratories.com