Borosilicate Glass Microscope Slides OPTO-EDU Edges Thin Sail Positive Charge

Carton Packing, For Export Transportation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



China

CE, Rohs

E35.3501

5~20 Days

5000 pcs/ Month

CNOEC, OPTO-EDU

T/T, West Union, Paypal



0

Product Specification

• A7101:	Ground Edges
• A7102:	Cut Edges
• A7103:	Single Concave, Ground Edges
• A7104:	Double Concave, Ground Edges
• A7105:	Frosted One End On One Side,Ground Edges
• A7105-1:	Frosted One End On One Side, Cut Edges
• A7106:	Frosted Both Ends On One Side ,Ground Edges
• A7107:	Frosted One End On Both Sides,Ground Edges,
• A7107-1:	Frosted One End On Both Sides, Cut Edges,
• A7108:	Frosted Both Ends On Both Side,Ground Edges,
• Highlight:	microscope accessory, parts of the microscope , compound microscope parts



More Images



OPTO-EDU Lab Science 7102 Parts Student Thin Sail Disposable Brand Positive Charge Borosilicate Glass Microscope Slides

E35.3501 Microscope Slide A7101 Ground Edges
A7101 Ground Edges
A7102 Cut Edges
A7103 Single Concave, Ground Edges
A7104 Double Concave, Ground Edges
A7105 Frosted one End on one Side, Ground Edges 25.4×76.2(1"×3"),
A7105-1 Frosted one End on one Side,Cut Edges thickness 1.0-1.2
A7106 Frosted Both Ends On One Side ,Ground Edges
A7107 Frosted One End On Both Sides, Ground Edges,
A7107-1 Frosted One End On Both Sides, Cut Edges,
A7108 Frosted Both Ends On Both Side, Ground Edges,
B7101 Ground Edges
B7102 Cut Edges
B7103 Single Concave, Ground Edges
B7104 Double Concave, Ground Edges
B7105 Frosted one End on one Side,Ground Edges 70pcs/box, 25.4×76.2(1"×3").
B7105-1 Frosted one End on one Side,Cut Edges thickness 1.0-1.2
B7106 Frosted Both Ends On One Side ,Ground Edges
B7107 Frosted One End On Both Sides, Ground Edges,
B7107 Frosted One End On Both Sides,Ground Edges, B7107-1 Frosted One End On Both Sides,Cut Edges,







Our Product Introduction

