

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

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Казань (843)206-01-48
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Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
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Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольяти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://optoedu.nt-rt.ru> || oue@nt-rt.ru

Предметные стекла E35



E35.3520-B

Ruby Sperm Counting Chamber, With Grid 0.01mm

Specification	E35.3520-A	E35.3520-B
Grid	Without Grid	With Grid 0.01mm
Size	76*36*7mm	
Space	Space Between Slide & Cover 0.01mm(10um)	
Application	For Manual Counting	



E35.3520-A

Ruby Sperm Counting Chamber. Without Grid

Specification E35.3520-A E35.3520-B
Grid Without Grid With Grid 0.01mm
Size 76*36*7mm
Space Space Between Slide & Cover 0.01mm(10um)
Application For Manual Counting



E35.3502

Square Cover Glass For Microscope Slide

E35.3501

Glass Microscope Slides



E35.3501 Microscope Slide

A7101

Ground Edges

50pcs/box,

25.4×76.2(1"×3"),

thickness 1.0-1.2

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,
B7101
Ground Edges
72pcs/box,
25.4×76.2(1"×3"),
thickness 1.0-1.2
B7102
Cut Edges
B7103
Single Concave,Ground Edges
B7104
Double Concave,Ground Edges
B7105
Frosted one End on one Side,Ground Edges
B7105-1
Frosted one End on one Side,Cut Edges
B7106
Frosted Both Ends On One Side ,Ground Edges
B7107
Frosted One End On Both Sides,Ground Edges,
B7107-1
Frosted One End On Both Sides,Cut Edges,
B7108
Frosted Both Ends On Both Side,Ground Edges,

OPTO-EDU



E35.3629

Rock Thin Section Prepared Slide

E35.3503

Blood Counting Chambers, Hemocytometer





E35.3504

Blood Counting Chambers, Bright Line

Principles

The ruled area of the hemocytometer consists of several areas. Large one is 1 x 1 mm (1 mm²) squares. It is subdivided in 3 ways : 0.25 x 0.25 mm (0.0625 mm²); 0.20 x 0.20 mm (0.04 mm²). The central part is further subdivided into 0.05 x 0.05 mm (0.0025 mm²) squares.

The raised edges of the hemocytometer hold the coverslip 0.1 mm off the marked grid. This gives each square a defined volume.

The cell-sized structures counted lie between the middle of the three lines on the top and right of the square and the inner of the three lines on the bottom and left of the square.

In an improved Neubauer hemocytometer (common medium), the total number of cells per ml can be discovered by simply multiplying the total number of cells found in the hemocytometer grid by 10⁴(10000).



E35.3609-A

Prepared Rock Thin Section Slide, Rock Powder Slide

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3609-B

Prepared Rock Thin Section Slide, Rock Gridding Slide

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.

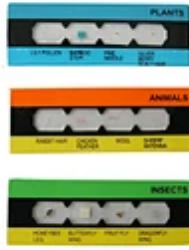


E35.3601

Prepared Slide, Set of 100

E35.3601-A Prepared Slide Set 1

- 1 Human Cell Mucus membrane, smear.
- 51 Onion Epidermis, w.m.
- 2 Frog Epidermic Cell, sec
- 52 Hydrilla Verticillata Leaf, w.m.
- 3 Dog squamous Epithelium, w.m.
- 53 Phoeo Disolor Leaf, w.m.
- 4 Paramecium, w.m.
- 54 Ipomoea Root, w.m.
- 5 Hydra, c.s.
- 55 Tomato Flesh, w.m.
- 6 Earthworm, c.s
- 56 Pome Sclereid, w.m.



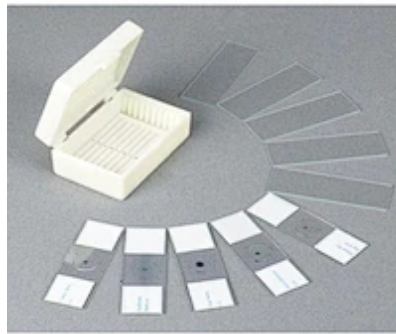
E35.3603

Combined Plastic Prepared Slide, Set of 3

E35.3603 Plastic Prepared Slide

It is easy to carry and not fragile as glass, very nice for primary school student use. 4 materials combined in one slide, content as following:

Plants
Insects
Animals
Lily Pollen
Honeybee Leg
Rabbit Hair
Bamboo Stem
Butterfly Wing
Chicken Feather
Pine Needle
Fruit Fly
Wool
Silver Berry Scaly Hair
Dragonfly Wing
Shrimp Antenna



E35.3612

Prepared Slide, Set of 10

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3622

Wooden Prepared Slide Box

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3602-4

Opaque Plastic Slide Set of 4

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3618

Plastic Prepared Slides, Set of 12, Mix

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3616

Plastic Prepared Slides, Set of 12, Insect

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3617

Plastic Prepared Slides, Set of 12, Animal

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3615

Plastic Prepared Slides, Set of 12, Plant

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3614

Plastic Prepared Slides, Set of 12, Vegetable

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3613

Plastic Prepared Slide, 3 on 1

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8011

Microscope Slides Staining Rack

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8012

Staining Dish For 10 Pieces Slides

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8009

Slides Storage Box

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8005

Plastic Slides Mailer

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3623

Wooden Prepared Slide Box

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3621

Plastic Prepared Slide Box

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.3619

Rock Slide, 100 Kinds

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8010

Plastic Microscope Slides Staining Rack/Dish

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8008

Slides Storage Box

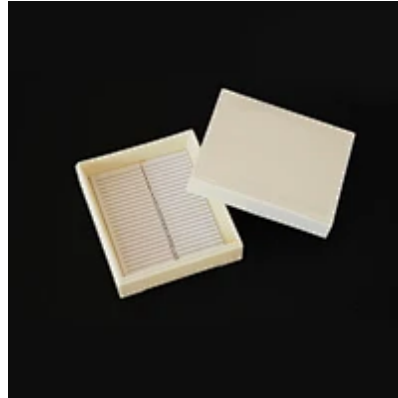
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E35.8007

Slides Storage Box

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8006

Slides Storage Box

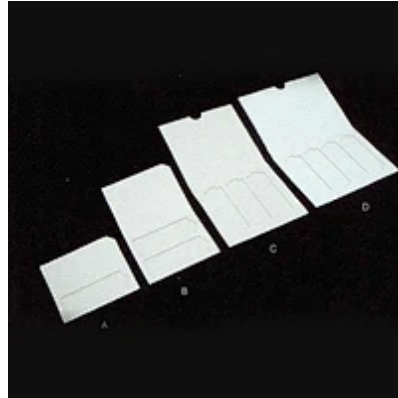
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E35.8004

Slides Tray for Microscope Slides(Without Lid)

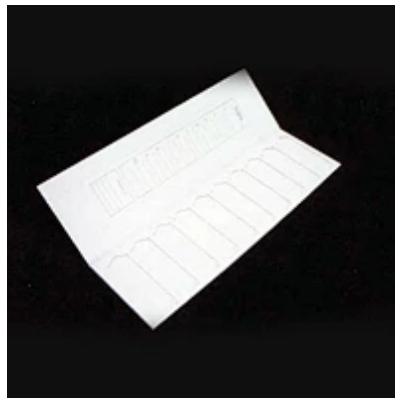
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E35.8001

Cardboard Mailer for Microscope Slides

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8002

Cardboard Mailer for Microscope Slides

Ensure that the special coverslip provided with the counting chamber (thicker than standard coverslips and with a certified flatness) is properly positioned on the surface of the counting chamber. When the two glass surfaces are in proper contact Newton's rings can be observed. If so, the cell suspension is applied to the edge of the coverslip to be sucked into the void by capillary action which completely fills the chamber with the sample. Looking at the chamber through a microscope, the number of cells in the chamber can be determined by counting. Different kinds of cells can be counted separately as long as they are visually distinguishable. The number of cells in the chamber is used to calculate the concentration or density of the cells in the mixture the sample comes from. It is the number of cells in the chamber divided by the chamber's volume (the chamber's volume is known from the start), taking account of any dilutions and counting shortcuts.



E35.8003

Microscope Slides Carboard,with Lid



E35.3610

Prepared Slide, Set of 50



E35.3611

Prepared Slide Set of 25



E35.3608

Animal Slides, Set of 15



E35.3607

Histology, Human Tissue Slides, Set of 15



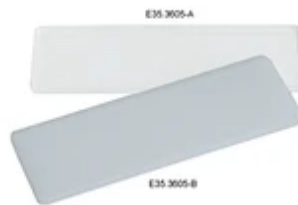
E35.3606

Aquatic Slides, Freshwater Life, Set of 15



E35.3604

Plastic Prepared Slide Set of 12



E35.3605

Plastic Slide Blank



E35.3602

Plastic Prepared Slide, Set of 7

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