# CYTOSCIENTIFIC

### LAB PLASTICWARE



### **ABOUT US**

We are a leading manufacturer of high-quality laboratory plasticware, dedicated to providing researchers, labs, and educational institutions with the reliable and innovative equipment they need to push the boundaries of knowledge.

#### A Legacy of Excellence

Our story began with a commitment to quality and a vision for the future of scientific research. Since 2019, we've been at the forefront of laboratory plasticware development, continuously refining our processes and materials to deliver products that are:

- **Durable and dependable**: We understand the critical role our products play in your experiments. That's why we use only the highest-grade materials and rigorous manufacturing practices to ensure our plasticware withstands the demands of even the most challenging applications.
- **Functional and innovative**: We stay abreast of the evolving needs of scientific research, constantly developing new and improved plasticware solutions. Our team of experts works tirelessly to create products that enhance efficiency, accuracy, and safety in the lab.
- **Cost-effective**: We believe that groundbreaking science shouldn't be hindered by budgetary constraints. We offer competitive pricing without compromising on quality, ensuring you have the tools you need to achieve your research goals.

#### **Beyond Products: A Commitment to Partnership**

At Cytoscientific, we view ourselves as more than just a manufacturer. We are a trusted partner in your scientific journey. Our knowledgeable team is available to assist you in choosing the right plasticware for your specific needs, and we offer ongoing support to ensure you get the most out of our products. Join us in Shaping the Future of Science

## Table Of Contents

#### **Pipette Tips**

1. Universal Pipette Tips

2. Aerosol Filter Barrier Tips

#### Tubes

- 3. Centrifuge Tubes
- 4. Microcentrifuge Tubes
- 5. Storage/Transparent Tubes

#### **PCR Consumables**

- 6. PCR Tubes/Strips
- 7. PCR Plates
- 8. Optical Sealing Film

#### Assay/Storage Plates

9. Deep well Plates 10. Microtiter Plates

**Cryogenic Vials** 

11. Cryogenic Vial

VI

IV

#### Labware

12. PCR Tube Racks

- 13. Microcentrifuge Tube Racks
- 14. Cryobox

#### **UNIVERSAL PIPETTE TIPS**

- Made of Medical grade virgin polypropylene
- Universal Fit
- Autoclavable
- Graduated
- Sterile/Non-Sterile options available



Sr. No.	Volume	Pack Size	Catalog No.
1.	0.5-10ul	Bulk (1000 Tips per pack) Color - Transparent	CS-UT-10-C
2.	2-200ul	Bulk (1000 Tips per pack) Color - Transparent, Yellow	CS-UT-200-C
3.	100-1000ul	Bulk (1000 Tips per pack) Color - Transparent,Blue	CS-UT-1000-C



- Made of medical grade virgin polypropylene
- Color- Transparent or clear
- Universal Fit
- Autoclavable
- Graduated
- Sterile
- RNase DNase and pyrogen free option also available



Sr. No.	Volume	Pack Size	Catalog No.
1.	0.5 -10ul	Bulk ( 1000 Tips) Rack (96 Tips)	CS-FB-10-S CS-FB-10-R-S
2.	2 -20ul	Bulk ( 1000 Tips) Rack (96 Tips)	CS-FB-20-S CS-FB-20-R-S
3.	10 -100ul	Bulk ( 1000 Tips) Rack (96 Tips)	CS-FB-100-S CS-FB-100-R-S
4.	20-200ul	Bulk ( 1000 Tips) Rack (96 Tips)	CS-FB-200-S CS-FB-200-R-S
5.	100-1000ul	Bulk ( 1000 Tips) Rack (96 Tips)	CS-FB-1000-S CS-FB-1000-R-S



- Made of Medical grade virgin polypropylene
- Color- Transparent or clear
- Conical Bottom
- Autoclavable
- Graduated
- Sterile
- Large Surface area for labelling
- Tubes are thermal & freezing stable and chemical resistant.



Sr. No.	Volume	Pack Size	Catalog No.
1.	15ml	50 Tubes per pack	CS-CT-15ml-S
2.	50ml	25 Tubes per pack	CS-CT-50ml-S



#### **Microcentrifuge Tubes**

- Made of Medical grade virgin polypropylene
- Color- Transparent or clear
- Autoclavable
- Graduated
- Sterile
- Frosted surface area for labelling
- 0.5 ml and 1.5 ml available in conical bottom, 2 ml available in conical and round bottom options
- Tubes are thermal & freezing stable and chemical resistant.



Sr. No.	Volume	Pack Size	Catalog No.
1.	0.5ml	1000 Tubes per pack	CS-MT-060-C-S
2.	1.5ml	500 Tubes per pack	CS-MT-150-C-S
3.	2.0ml	500 Tubes per pack	CS-MT-200-C-S

## **5** Storage/Transport Tubes

- Made from autoclavable medical-grade polypropylene.
- Leak-proof with screw-top lids and secure seal.
- Sizes available: 2.0ml, 5.0ml, and 10.0ml.
- Available in sterile and non-sterile options.
- Easy labeling with clear walls and labeling areas.
- Cost-effective for sample organization.



Sr. No.	Volume	Pack Size	Catalog No.
1.	2.0ml	100 Tubes per pack	CS-SV-2.0ml
2.	5.0ml	100 Tubes per pack	CS-SV-5.0ml
3.	10.0ml	100 Tubes per pack	CS-SV-10.0ml

# **6** PCR Tubes

- Made of Ultra-pure, medical-grade virgin polypropylene.
- Thin walls for efficient heat transfer and uniform PCR.
- Clear for easy sample visualization.
- Tight-fitting caps to reduce sample loss.
- Available in sterile formats: Individual tube or strip of 8 tubes.
- Volume: 0.2 ml
- Flat or domed caps available.
- RNase- and DNase-free options for sensitive work.





ltem	Volume	Pack Size	Catalog No.
Individual PCR tube	0.2 ml	1000 Tubes per pack	CS-02-C-PCR
8 PCR tubes strip, Caps Separate	0.2 ml	125 Strips per pack	CS-0208-FCC-PCR
8 PCR tubes strip,Caps Attached	0.2 ml	125 Strips per pack	CS-0208-FCCA-PCR

### PCR Plates

- Made of Ultra-pure polypropylene.
- Available in 96-well or 384-well formats.
- Alphanumeric labeling for identification.
- Fits most thermal cyclers.
- Sterile, RNase- and DNase-free options.
- Skirted, semi-skirted, and non-skirted versions available.
- Volume options: 0.1 ml or 0.2 ml.



ltem	Volume/Specification	Pack Size	Catalog No.
96-Well PCR Plate No Skirt	0.1 ml, Transparent or Clear	10	CS-96-010-PCR-NS-C
96-Well PCR Plate No Skirt	0.1 ml, White	10	CS-96-010-PCR-NS-W
96-Well PCR Plate No Skirt	0.2 ml, Transparent or Clear	10	CS-96-020-PCR-NS-C
96-Well PCR Plate No Skirt	0.2 ml, White	10	CS-96-020-PCR-NS-W
96-Well PCR Plate Semi Skirt	0.2 ml, Transparent or Clear	10	CS-96-020-PCR-SS-C
96-Well PCR Plate Semi Skirt	0.2 ml, White	10	CS-96-020-PCR-SS-W
96-Well PCR Plate Full Skirt	0.1 ml, Transparent or Clear	10	CS-96-020-PCR-FS-C

## **8** Optical Sealing Film

- High optical clarity for real-time monitoring.
- Secure seal prevents evaporation and contamination.
- Temperature-resistant to maintain seal integrity.
- Pierceable for automated liquid handling.
- DNase/RNase-free to protect nucleic acids.



Item	Pack Size	Catalog No.
Optical Sealing Film	100	CS-PCR-OSF-100



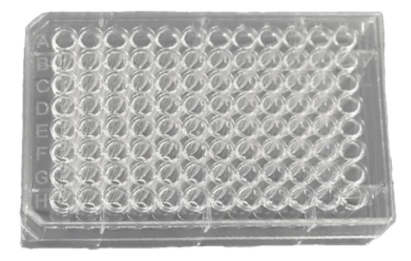
- Made of polypropylene
- Dnase/Rnase free
- Compatible with Automated system
- Sealing film
- Autoclavable
- Suitable for multi channel pipettes



ltem	Volume	Pack Size	Catalog No.
96-Deep-Well Plate Square Well Round Conical Bottom (Elution Plate)	200ul	50	CS-96-0.5-RC
96-Deep-Well Plate Square Well Round Conical Bottom (Elution Plate)	1.6ml	50	CS-96-1.6-RC
96-Deep-Well Plate Square Well Round Conical Bottom (Elution Plate)	2.2ml	50	CS-96-2.2-SC
96-Deep-Well Plate Square Well Round U- Bottom (Elution Plate)	2.2ml	50	CS-96-2.2-SU

## **10** Microtiter Plates

- Made of polystyrene and available in sterile or non sterile options
- Available in various well counts including 6, 24, 96 or 384 wells.
- Different color options clear, white or black, depending on their intended use.
- Designed for easy stacking and storage.
- Available with lids to prevent contamination
- Different well surface treatments are available for cell growth or non-stick surfaces.
- Barcode option also available for easy identification and tracking.
- Compatible with automatic pipetting systems, plate readers, and other laboratory instruments.



Item	Pack Size	Catalog No.
Microtitration Plates, Flat Bottom	100	CS-MTP-96F-S
Microtitration Plates, Round Bottom	100	CS-MTP-96U-S
Microtitration Plates with Lids, Flat Bottom	100	CS-MTP-96F-L-S
Microtitration Plates with Lids, Round Bottom	100	CS-MTP-96U-L-S

## **CRYOVIALS**

- Made of Medical grade virgin Polypropylene
- Capacity 1.8ml, 2ml, 5ml, 10ml
- Color Transparent with white or blue caps
- Screw Capped
- Graduated
- DNase RNase free
- Frosted area for easy writing



Volume	Pack Size	Catalog No.
1.8 ml	500 Tubes per pack	CS-CV-1.8ml-S
2.0 ml	100 Tubes per pack	CS-CV-2.0ml-S
5.0 ml	200 Tubes per pack	CS-CV-5.0ml-S
10.0 ml	100 Tubes per pack	CS-CV-10.0ml-S

## **12** PCR Tube Racks

- Made from high-quality materials
- Holds multiple PCR tubes securely.
- Prevents spills and contamination.
- Compact design saves lab bench space.
- Easy-to-read labels for sample organization.
- Washable and autoclavable.



ltem	No. of Holes	Catalog No.
PCR Tube Rack	96 (12x8)	CS-PCR-R96

## **13** Microcentrifuge Tubes Racks

- Made of high quality polypropylene.
- Holds multiple microcentrifuge tubes securely.
- Prevents spills and contamination.
- Compact design saves lab bench space.
- Easy-to-read labels for sample organization.
- Washable and autoclavable.



Item	No. of Holes	Catalog No.
Microcentrifuge Tube Rack	96 (12 x 8)	CS-MCTR-96



- Made from high grade ultra pure material (virgin polypropylene /polycarbonate).
- Available with lid
- Temperature resistant, can be used from -90°C to +121°C.
- Easy-to-read alphanumeric labels for sample organization.
- Washable and autoclavable.
- Available in various sizes and configurations to fit different numbers of tubes (81, 96 or 100)



Item	No. of Holes	Catalog No.
Cryobox - 81	81 (9x9)	CS-CB-81
Cryobox - 96	96 (12x8)	CS-CB-96
Crybox - 100	100 (10x10)	CS-CB-100

# **CONTACT US**

