


ExtraGene

Is a professional pipette tips manufacturer more than 10 years in Taiwan. We offer disposable plasticware in excellent quality for clients, which supply including pipette tips, filter pipette tips, pipettors, PCR tube, pipette tips racked, microcentrifuge tubes, Elisa plate and PCR plate. ExtraGene Specialize in providing more laboratory equipments, such as adjustable volume precision micropipettes, mini centrifuge, petri dishes and PCR thermocycler. The products are certified by ISO9001:2015 and ISO 13485 : 2016 at competitive prices for you.



 Unit # 7, 407 Gage Avenue,
Kitchener, ON, Canada. N2M 5E1

 +1(236) 838-3923
+1(226)808-0795

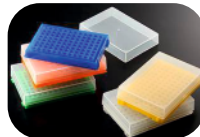

LIFE SCIENTIFIC

www.pgplifescientific.com



ISO9001:2008 / ISO 13485:2003

www.extrogene-web.com



ExtraGene

Filter Tips, PCR Tube, Pipettors, Product Description, Pipettor, Pipette Tips, Microcentrifuge Tube, Deep Well

Filter pipette tips are used for protection against contamination. The filter pipette tips are applicable to PCR, sequencing and other techniques involving the use of vaporous, radioactive, biohazardous or corrosive materials.

PCR tube wall with uniformity and thickness is the most important in all the PCR related products. The extreme PCR tube wall thickness and uniformity will make the temperature's up and down more accurately, and raise the productive efficiency greatly. ExtraGene® plasticware products are manufactured from prime virgin polypropylenes. This result in PCR tubes, strips and tips that exhibit a perfect balance between transparency, softness, robustness, antistatic characteristics and gas tightness. Worry for pollution? Pipettor made by ExtraGene can be autoclavable! Adjustable Volume Precision Micropipette Autoclaveable, Volume can be locked. Adjustable Volume Precision Micropipets / $\pm 2.5\%$ to $\pm 1.2\%$. EG micropipets offer reliable accuracy with comfortable hand operation. Volume Range: Accuracy: $\pm 2.5\%$ to $\pm 1.2\%$. Repeatability $\leq 0.80\%$ - 0.4% . Newly developed high temperature and chemical resistant. Easy volume setting - remains set and very clear. Narrow neck with tip ejector. Must be re-calibrated after autoclaved under 121°. This pipette can be autoclaved not more than 6 times. Pipette tips with low adhesion are injection moulded scientifically to minimize liquid retention and ensure optimal sample yielded. The centrifuge tubes are autoclavable and ideal for sensitive clinical assays, quantitative analysis, quality control and any other applications where optimal yield and minimum sample loss is required. Microcentrifuge tube products are mainly including in two types of sterilized centrifuge tube and graduated microcentrifuge tube. The precisely calibration, special design for providing excellent air-tightness, high transparency and low remainders, no waste of product. The non-sterile PP plates, manufactured from high-quality virgin propylene e and certified RNase, DNase and endotoxin free are autoclavable and resistant to a wide variety of chemicals, including phenols, chloroform, and DMS. In addition, the PP plates can withstand temperatures as low as -80°C / -112°F

Authorized Sales Territories: Iraq, Oman, Canada.