



ExtraGene

ExtraGene manufactures filter pipette tips designed for contamination protection in applications like PCR & handling hazardous materials. They use high-quality polypropylene for their plasticware, ensuring transparency, robustness, & gas tightness. Their adjustable volume precision micropipettes are resistant to high temperatures and chemicals, and their centrifuge tubes are suitable for sensitive assays. ExtraGene also offers non-sterile PP plates that are autoclavable & resistant to various chemicals while withstanding low temperatures.

ExtraGene is a Taiwan-based manufacturer with over a decade of experience, specializing in high-quality disposable plasticware like pipette tips, filter pipette tips, & various laboratory equipment such as micropipettes, mini centrifuges, & PCR thermocyclers. They also offer items like PCR tubes, Elisa plates, & petri dishes. All their products meet ISO9001:2015 & ISO 13485:2016 standards, & they provide competitive pricing for laboratory requirements.

Authorized Sales Territories:

Turkey, Iraq, UAE, Qatar, Kuwait, Bahrain, Saudi Arabia, Oman, Armenia, Azerbaijan, Georgia, Turkmenistan, Tajikistan, Uzbekistan, Kazakhstan, Afghanistan, Egypt, Sudan



+98 (21) 910 100 11
+98 (21) 88 02 90 84
info@parsgene.com

www.parsgene.com
unit5,no4, 4th avenue,
North Kargar st, Tehran





Petri Dishes

- Optical clear polystyrene with consistently flat bottoms;
- Designed for easy one hand opening and closing;
- Edges of tops and bottoms are squared off to provide a firm sure grip;
- Dishes have four to six venting ribs on the underside of the lid;
- To prevent condensation build up;
- Gamma ray sterilized;



Culture Dishes

Culture Dish, Non-Treated is ideal for a variety of cell culture applications, tissue dissection, and dissociation. These dishes are made with untreated polystyrene, are transparent for superior optical clarity, and are sterilized and ready for use in an aseptic environment.

- Flat bottom uniform wall thickness ensures distortion-free bottom;
- Dish surface is smooth and free from striation to maximize usable area for growth;
- The gripping ring allows the dish to be handled by the dish base preventing accidental drops and simplifying the separation of the lid from the base;
- Sterilized by gamma irradiation;
- DNase and RNase Free, Non-pyrogenic;