

## Product Description



### 96 Well Round (U) Bottom Deep-Well Plates 1 mL and 2 mL

**Manufacturer:** Jiangxing 979 Biotech Co., Ltd.

**Cat #:** SJKLAB001 (2 mL) / SJKLAB002 (1 mL)

#### Product Uses:

Deep-Well plates are excellent for sample storage, high throughput screening (HTS) assays requiring a motherplate, cell and tissue culture, immunological assays, viral RNA extraction, DNA extraction, RNA/DNA quantification, immunoprecipitations. Notched corners facilitate orientation in robotic sampler's and liquid handling systems. The non-sterile, cleanroom manufactured polypropylene (PP) plates, are autoclavable and resistant to a wide variety of chemicals. In addition, the PP plates can withstand temperatures as low as -80°C/-112°F, making them excellent for cold-room applications and cryo-storage.

#### Product Specifications:

- Polypropylene
- Resistant to DMSO (100%); Ethanol (100%); Isopropanol (100%)
- Suitable for Autoclaving (121 °C, 20 min) or Gamma Irradiation
- Individually warped
- Automation compatible
- Centrifugation compatible up to 1,500 g;
- Manufacturer facility is ISO9001 certified
- Non-sterile, manufactured in "Class 10,000 Clean Room"
- U-bottomed wells ideally suited for sample resuspension

---

**Contact Us:** Taras Zelenchuk, Laboratory Manager

E-mail: [sales@sjkglobalkc.com](mailto:sales@sjkglobalkc.com)

Mobile: (913)744 -6423

*We appreciate your interest in SJK GLOBAL and look forward to hear from you.*