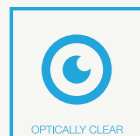


CENTRIFUGE TUBES / 离心管

STERILE, CLEAR
不育的、透明



承受高达
7,000 RCF

承受高达
20,000 RCF

承受高达
17,000 RCF

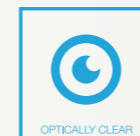
- Use FDA approved virgin polypropylene eliminating any trace of heavy metals
- Free from RNase, DNase, Endotoxin, pyrogen and ATP
- Optically Clear and Transparent
- Temperature range from -80° to +121° C
- Tamper Proof graduations with smooth finish
- Leak proof seal for prevention against accidental spillage
- Large writing surface on body for easy marking and labelling
- Precise definite Graduations
- High RCF Capability
- Compatible with all standard and high capacity centrifuge rotors
- Packed in tamper evident resealable self standing bags
- GAMA radiation

- 原材料为符合美国FDA认证的纯聚丙烯，不含任何微量重金属
- 不含RNase、DNase、内毒素、热原和ATP
- 光学透明精度
- 温度范围为-80°至+121°C
- 表面光滑的防篡改刻度
- 密封性好，可防止意外泄漏
- 表面有大的白色区域界面，方便标记和贴标签
- 精确刻度标定
- 可承受高转速离心不变形
- 与所有标准和大容量离心机转子兼容
- 包装在防篡改以及可重新密封的自立袋中
- 伽马灭菌

| Item Code | Capacity (ml) | Maximum RCF | O.D. (mm) | Height | Packing Size |
|-----------|---------------|-------------|-----------|--------|--------------|
| EQ-C00301 | 15 | 17000 | 119 | 16 | 500 |
| EQ-C00302 | 50 | 20000 | 114 | 27.90 | 500 |
| EQ-C00303 | 50 | 7000 | 114 | 27.90 | 500 |

CRYOGENIC VIAL / 冻存管

EXTERNAL THREAD, STERILE, PP
外螺旋、盖无菌、PP



- Cryo vial are designed for vapour phase liquid nitrogen freezing and also incorporate a silicone seal to enhance cap sealing.
- Specially formulated polypropylene
- Free from RNase, DNase, Endotoxin, pyrogen and ATP
- Optically Clear and Transparent
- Temperature range from -196° to +121° C
- Tamper Proof graduation with Frosted writing patch
- External threading
- SELF STANDING BASE
- Sterile
- Autoclavable

- 冷冻管是为气相液氮冷冻而设计的，还包括一个硅胶密封垫圈，以加强瓶盖密封性
- 专业配方的聚丙烯材质
- 不含RNase、DNase、内毒素、热原和ATP
- 管身肉眼可见为透明色
- 温度范围为-196°至+121°C
- 带有磨砂书写界面和防篡改刻度
- 盖子为外螺旋型
- 自立式底座
- 灭菌
- 可承受高压灭菌

| Item Code | Capacity (ml) | O.D. (mm) | Height | Packing Size |
|-----------|---------------|-----------|--------|--------------|
| EQ-C00401 | 1.0 | 11.5 | 36 | 100 |
| EQ-C00402 | 2.0 | 11.5 | 49 | 100 |
| EQ-C00400 | 3.0 | 11.5 | 62 | 100 |
| EQ-C00403 | 4.0 | 11.5 | 74 | 100 |
| EQ-C00404 | 5.0 | 11.5 | 90 | 100 |