SUZOSIZA Premium Cell Strainers



- Advanced design faster flow through
 - Superior ventilation prevents clogging/spills
- Interlocking and stackable
- RNase, DNase, pyrogen and cytotoxin free
- Sterile (gamma) and individually packed
- Designed for use with 50mL tubes Adapter for 15mL tubes included

The SureStrain™ Premium Cell Strainer system is a fast and easy-to-use solution for detaching, isolating and straining cells from clusters and tissues. A polypropylene frame supports a nylon mesh that is available in three color-coded porosities: 40µm(blue), 70µm(white), and 100µm(yellow). A tiered filtration process is made possible by the SureStrain's unique interlocking stackable design.

SureStrain's molded grip and unique geometry ensure aseptic handling and eliminate the contamination risks associated with fingers contacting the filtered suspension, mesh and/or interior surfaces. The sterile strainer can be easily removed from the special blister packaging without touching its interior surface or mesh.



The advanced frame/housing design also contributes to enhanced performance and reduced processing time, by eliminating the "air-lock" effect. Improved aeration allows air to escape while filtrate is entering the tube, preventing messy spillovers. Simply open the sterile package, attach the strainer to the

top of a 50mL tube and add your cell suspension/sample. Or, attach the provided reducing adapter for use in 15ml tubes. SureStrain produces an optimized filtrate ready for maximum flow in separation columns and cytometers.



Cat. No. Description Color C4040 40µm, sterile, individually wrapped, 50/pk, with 1 reducing adapter for use with 15mL tubes Blue C4070 70µm, sterile, individually wrapped, 50/pk, with 1 reducing adapter for use with 15mL tubes White 100µm, sterile, individually wrapped, 50/pk, with 1 reducing adapter for use with 15mL tubes C4100 Yellow Reducing Adapters for 5mL and 15mL tubes, sterile, 25/pk 帝博企業有限公司 C4015

(06)2695868、2695878 dybo24290916@gmail.com http://www.dybo-medical.com/