Your Power for Health





CELLview™, SensoPlate™ Plus and SCREENSTAR Cell imaging consumables at their best

- ← High quality cover glass (CELLview™) or cycloolefin film (SCREEENSTAR) bottom
- Maximal light transmisson for enhanced signal to-noise ratio
- Innovative design guarantees maximal planarity and stable focal plane
- Proprietary surface technology for optimal cell attachment
- Minimised meniscus effect due to optimised well design

| Glass bottom (170 µm) Refractive index 1.52 | | | | | | | | |
|--|------------|------------|---------------------------------|---------------|----------------|--|--|--|
| Product name | Order code | | Product Description | Qty. / Bag | Qty. / Case | | | |
| SensoPlate™ Plus | 655891 | | 96 Well Microplate, TC treated | 1 | 16 | | | |
| SensoPlate™ Plus | 781855 | | 384 Well Microplate, TC treated | 1 | 16 | | | |
| CELLview™ Slide | 543079 | 1888 | TC treated | 5 | 45 | | | |
| CELLview™ Slide | 543979 | 8.08 | Advanced TC™ | 5 | 45 | | | |
| CELLview™ Dish | 627870 | \oplus | 4 compartments, TC treated | 10 | 40 | | | |
| CELLview™ Dish | 627975 | (1) | 4 compartments, Advanced TC™ | 10 | 40 | | | |
| CELLview™ Dish | 627871 | (H) | 4 compartments, non-treated | 10 | 40 | | | |
| CELLview™ Dish | 627860 | 0 | 1 compartment, TC treated | 10 | 40 | | | |
| CELLview™ Dish | 627965 | 0 | 1 compartment, Advanced TC™ | 10 | 40 | | | |
| CELLview™ Dish | 627861 | 0 | 1 compartment, non-treated | 10 | 40 | | | |

| Cycloolefin film bottom (190 µm) Refractive index 1.53 | | | | | | | | |
|---|------------|--|---------------------------------|---------------|----------------|--|--|--|
| Product name | Order code | | Product Description | Qty. / Bag | Qty. / Case | | | |
| SCREENSTAR | 655866 | | 96 Well Microplate, TC treated | 1 | 16 | | | |
| SCREENSTAR | 789836 | | 384 Well Microplate, TC treated | 10 | 40 | | | |

All Greiner Bio-One cell culture devices are made of high grade polystyrene and are guaranteed to be sterile, non-pyrogenic, non-cytotoxic and free of detectable DNase, RNase and human DNA.



For ordering or further information, please visit: www.gbo.com



T 061 717 99 77 F 061 711 93 42 www.huberlab.chinfo@huberlab.ch

