















## CELLview™, SensoPlate™ Plus and SCREENSTAR

### Cell imaging consumables at their best

- High quality cover glass (CELLview™) or cycloolefin film (SCREENSTAR) bottom
- Maximal light transmission 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		TC treated	5	45
CELLview™ Slide	543979		Advanced TC™	5	45
CELLview™ Dish	627870		4 compartments, TC treated	10	40
CELLview™ Dish	627975		4 compartments, Advanced TC™	10	40
CELLview™ Dish	627871		4 compartments, non-treated	10	40
CELLview™ Dish	627860		1 compartment, TC treated	10	40
CELLview™ Dish	627965		1 compartment, Advanced TC™	10	40
CELLview™ Dish	627861		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.

Free of detectable DNase, RNase, human DNA non-pyrogenic	non- cytotoxic
---	-------------------

For ordering or further information, please visit: [www.gbo.com](http://www.gbo.com)