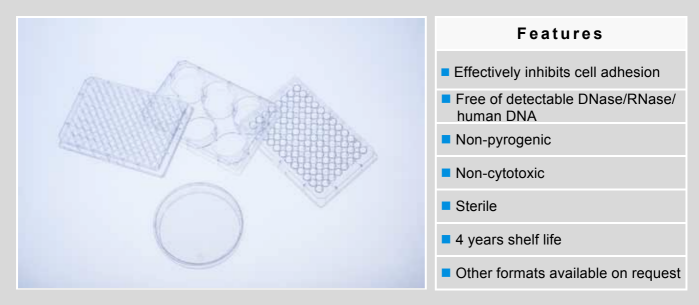
CELLSTAR[®] Cell-Repellent Surface

Cell culture vessels for suspension and spheroid culture

Greiner Bio-One introduces a new surface chemistry to effectively inhibit cell adhesion. Characterised by low cell attachment, the cell-repellent surface is ideal for applications such as

- Spheroid culture of tumor cells
- Spheroid culture of embryonic cells
- Embryoid body formation
- Suspension culture of semi-adherent and adherent cell lines (e.g. for suspension culture of macrophages)

Achieved through an innovative chemical polymer modification, Greiner Bio-One's cell-repellent surface does not degrade or leach under common cell culture conditions, rendering an ideal substrate for native cell culture experiments.



Ordering information			
CatNo.	Product Description	Qty./ bag	Qty./ case
655 970	96 Well Microplate, PS, F-bottom/chimney well, cell-repellent surface, clear, sterile, with lid	1	6
650 970	96 Well Microplate, PS, U-bottom, cell-repellent surface, clear, sterile, with lid	1	6
657 970	6 Well Multiwell Plate, PS, cell-repellent surface, clear, sterile, with lid	1	5
664 970	Cell Culture Dish, Ø 100 x 20 mm, PS, cell-repellent surface, clear, sterile	1	5

Revision: January 2013 - F073 236

www.gbo.com/bioscience

<u>Germany:</u> Greiner Bio-One GmbH, info@de.gbo.com | **Austria**: Greiner Bio-One GmbH, office@at.gbo.com **Belgium**: Greiner Bio-One BVBA/SPRL, info@be.gbo.com | **Brazil**: Greiner Bio-One Brasil, office@br.gbo.com **China**: Greiner Bio-One Suns Co. Ltd., office@cn.gbo.com | **France**: Greiner Bio-One SAS, infos@fr.gbo.com **Japan**: Greiner Bio-One Co. Ltd., info@jp.gbo.com | **Netherlands**: Greiner Bio-One B.V., info@nl.gbo.com **UK**: Greiner Bio-One Ltd., info@uk.gbo.com | **USA**: Greiner Bio-One North America Inc., info@us.gbo.com

