

CELLview™ Microplates

For automated microscopy and high content screening

Greiner Bio-One is extending its highly successful CELLview™ product family by two new microplates designed for demanding microscopic applications and high content screening. Consisting of a low autofluorescence black cyloolefin frame with an ultra-transparent 170 µm borosilicate glass bottom, the innovative CELLview™ Microplate design features a recessed well-bottom elevation to enable complete access of peripheral wells with low working-distance objectives.

The new CELLview™ Microplates are sterile, single packed and come with either regular TC treatment or Advanced TC™ treatment for demanding cell lines and primary cells.

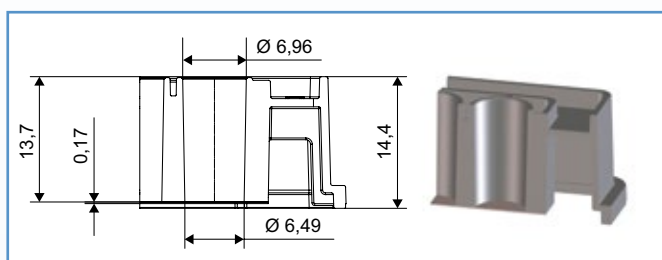


Figure: Well design of a 96 well CELLview™ Microplate

Key Facts

- For outstanding image quality and resolution
- Excellent optical transparency
- Recessed well bottom facilitating the use of objectives with low working distance
- Ditch at the perimeter can be filled with liquid to minimise edge effects and evaporation
- Compatible with advanced automated microscopic systems
- Available in TC and Advanced TC™ surface qualities



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

Ordering Information

Order No.	Product Description	Quantity per Bag	Quantity per Case
655891	CELLview™ Microplate, 96 well, black, 0.17 mm glass bottom, TC treated, sterile, with lid	1	16
655981	CELLview™ Microplate, 96 well, black, 0.17 mm glass bottom, Advanced TC™, sterile, with lid	1	16

For further information and/or sample ordering please visit our website www.gbo.com or contact us:

Germany (Main office): info@de.gbo.com | Austria: office@at.gbo.com | Belgium: info.be@gbo.com | Brazil: office@br.gbo.com | China: ts.bio@gbo-suns.com
 France: accueil@gbo.com | Hungary: office@hu.gbo.com | Italy: office@it.gbo.com | Japan: info.jp@gbo.com | Netherlands: info.nl@gbo.com
 Portugal: info@vacuette.pt | Spain: info@es.gbo.com | UK: info.uk@gbo.com | USA: office@us-gbo.com

www.gbo.com/bioscience