

CELLSTAR[®] FourWell Plate[™]

Subdivided Plate for Microscopic Applications

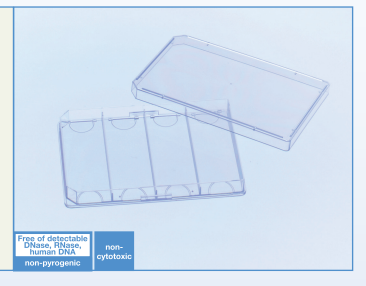
The CELLSTAR[®] FourWell Plate[™] allows the cultivation and downstream processing of cells on microscopic slides formats. With its four subdivisions the plate offers space for four individual slides with standard dimensions. Thus, the FourWell Plate™ provides an optimum solution for four parallel experiments. Subsequently, samples may also be fixed and analysed by immunohisto- or immunocytochemical techniques.

Notches on the left side and a numbering of each individual compartment facilitate sample assignment and minimise the risk of sample confusion. Semi-circular recessions at the top and at the bottom of each compartment enable the easy removal and handling of slides. Two pins at the left and right side of the semi-circular recessions hinder the microscopic slide to adjoin the outer rim of the plate and to fully cover the recession. This guarantees that the slide can always be removed manually from the compartment even if it adheres to the plate bottom due to capillary forces.

Beyond the indicated microscopic applications the CELLSTAR[®] FourWell Plate[™] can also be used as a liquid container or disposable for the denaturation, hybridisation and washing of membranes for Southern, Northern and Western blotting.

Key Facts

- Numbered compartments for secure 6 sample identification
- ANSI-Standard footprint 6
- Notches on the left side of the plate and 6 lid ensure a secured lid position
- Width x Length x Height: 6 85.5 x 127.8 x 14.4 mm



Ordering Information			
Cat. No.	Product Description	Quantity per Bag	Quantity per Case
9607 7307	FourWell Plate™, sterile	8	32

Germany (Main office): 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 Brazil, office@br.gbo.com | China: Greiner Bio-One Suns Co. Ltd., office@cn.gbo.com | China: Greiner Bio-One Suns

France: Greiner Bio-One SAS, info@uk.gbo.com I Japan: Greiner Bio-One Co. Ltd., info@jr.gbo.com I Netherlands: Greiner Bio-One B.V., info@nl.gbo.com UK: Greiner Bio-One Ltd., info@uk.gbo.com I USA: Greiner Bio-One North America Inc., info@us.gbo.com