

Expell

384-WELL PCR PLATES

Capp Expell 384-well PCR plates are the ideal choice for PCR applications, thanks to their unique PP composition, their rigid form as well as the universal compatibility with basically all standard 384-well cyclers and many 384-well block (q)PCR cycler models.

The unique blend of PP used for the production of Expell 384-well PCR plates results in optimal transparency, which makes the places ideal for PCR and qPCR applications where the optical qPCR signal is obtained through the bottom of the plate.

Expell 384-well PCR plates are rigid, flat, stackable and fully skirted. Apart from the universal compatibility with the standard cyclers, Expell 384-well PCR plates

are also ideal for robotic applications, enabling high-throughput and low-volume processing.

The ultra thin walls of **Expell 384-well PCR plates** are specially threated to minimize the binding of proteins. Capp plates are DNA, DNase, RNA, RNase and Pyrogen free certified and autoclavable. They feature an extremely low evaporation grade of less than 3%, enabling processing PCR volumes as small as 5µl. Capp provides the optical adhesives (Cat. No. 5100400C) ensuring the most optimal closure of **Expell 384-well PCR plates**.



Expell 384-well PCR plates

Cat. No.	Description
5100513C	Expell 384-well PCR Plates, natural, 320 pcs.
5100400C	Expell PCR Optical Disposable Adhesive, 100 pcs.