

Rigid frame QPCR PCR PLATES

RVENSIS

B-FRAME 96-well PCR plates with rigid biocomposite frame



NEW

- High quality plate for all PCR and qPCR applications
- Ultra-thin walled blank medical grade polypropylene wells for optimum temperature transfer
- Plate rigidity prevents deformation by temperature and the risk of evaporation due to loss of sealing with the film
- Ideal for robotic assisted handling
- Lighter plates, 10% reduction in carbon footprint from transportation

Type of plate	Skirted 96-well plate, low profile	Semi-skirted 96-well plate, low profile, Roche style	96-well semi-skirted plate, standard profile, universal style	Semi-overlapping 96-well plate, standard profile, AB stylel
Compatibility	8	6	3	5
Units/box	50	50	50	50
Natural wells	421118	-	421121	421123
White wells	421119	421120	421122	421124

 $C \cap C$



Find compatible thermal cyclers by typing the part number on <u>www.milian.com</u> technical data tab -> Technical note (pdf document)

Rigid frame made from 46-50%* sustainably harvested plant biomass

Samples available on request



Chemin des coquelicots, 16 Tower B-2nd floor CH-1214 VERNIER / GENEVE Tel. +41 (0) 22 884 16 00 www.milian.com Fabrication européenne