Arvensis 96 Well B-Frame® Biocomposite PCR Plates



- Introducing the world's first PCR plate designed to help reduce plastic waste by using earth-friendly biocomposite materials
- Superior performance from with 2-component B-Frame® PCR plates
- Rigid biocomposite frames are produced from sustainably-sourced plant biomass, resulting in a reduction of petroleum-derived plastic used to manufacture the frame by 46 - 50% depending on the frame style
- Thin-walled tubes made from 100% virgin medical grade polypropylene
- Manufactured to the highest quality standards for all your PCR and qPCR applications

Choice of plate styles:

- Fully skirted low profile plates fit a wide range of instruments and are fully automation compatible
- Roche style semi-skirted low-profile plates deliver improved performance for the LightCycler®
- Universal style PCR plates feature a rigid semi-skirt design and standard height wells for compatibility with a wide range of instruments
- ABI style semi-skirted plates are designed for compatibility with most ABI thermal cyclers, from legacy designs to the most recent instruments

Supplied in packs of 50 (inner sleeves of 10)



Code	Description	Price
PCR1466	Fully skirted, low profile, 0.2mL wells, biocomposite rigid frame, clear PP tubes	£224.00
PCR1468	Fully skirted, low profile, 0.2mL wells ,biocomposite rigid frame, white PP tubes	£224.00
PCR1470	Semi-skirted, Roche style with H12 cut corner, low profile 0.2mL wells, biocomposite rigid frame, white PP tubes	£224.00
PCR1472	Semi-skirted, Universal style with H1 cut corner, standard profile 0.3mL wells, biocomposite rigid frame, clear PP tubes	£224.00
PCR1474	Semi-skirted, Universal style with H1 cut corner, standard profile 0.3mL wells, biocomposite rigid frame, white PP tubes	£224.00
PCR1476	Semi-skirted, ABI style with A12 cut corner, standard profile 0.3mL wells, biocomposite rigid frame, clear PP tubes	£224.00
PCR1478	Semi-skirted, ABI style with A12 cut corner, standard profile 0.3mL wells, biocomposite rigid frame, white PP tubes	£224.00