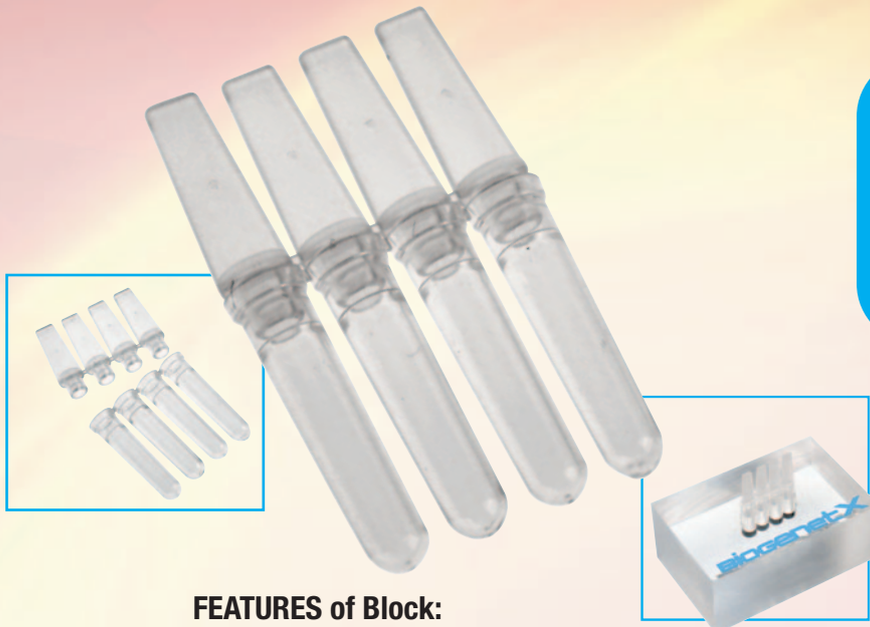


Rotor-Gene Compatible Products

Biocomdirect 0.1 ml Strip Tubes and Caps are designed to offer the lowest background and perfectly match the Rotor-Gene Q requirements. Caps with frosted extensions for easy handling, have been engineered to provide leak-free seals. 0.2ml PCR Tubes with their ultra thin and consistent walls are still the preferred option for some Rotor-Gene users



FEATURES of 0.1ml Strips:

- Lower background fluorescence
- Better signal to noise ratio
- Easy snap and lock caps
- Reduced evaporation



Tubes and caps are in strips of four and are in separate bags for ease of handling and labeling, the extensions of the caps are frosted.

FEATURES of Block:

- Holds strip tubes vertical for perfect alignment
- Simply locate cap in tube and push to create the optimal seal
- Easier to load assembled tube and cap in rotor



FEATURES of 0.2ml Tubes and Strip Tubes:

- Ultra-thin and consistent wall thickness
- Crystal clear transparency
- Tight fitting design on all cap styles eliminates sample evaporation or 'popping'
- Optically clear cap for Real-Time applications
- Autoclavable

Cat No	Description	Pack Size	Case Size
RGCS-2500	0.1 ml Strip Tubes and Caps	250 strips/pack	10x packs
RGCS-BLOCK	Acrylic Loading Block for 0.1 ml Strip Tubes and Caps	each	
RGCT-02F	0.2 ml PCR Tubes with Flat Caps	1000 tubes/pack	10x packs
RGCT-02FRT	0.2 ml PCR Tubes with Optically Clear Flat Caps	1000 tubes/pack	10x packs
RGCT-02D	0.2 ml PCR Tubes with Domed Caps	1000 tubes/pack	10x packs
RGCT-0208FRT	0.2ml PCR 8-strip tubes with Optically Clear Caps	125 strips/pack	10x packs



6 Lomod Crescent, Bridge of Weir, PA!! 3HJ, United Kingdom
 t: +44 (0)7721 007796 e: cs@biocomdirect.com w: www.biocomdirect.com