

Reaction Vessels, Thermowell GOLD

CORNING

A wide range of precision moulded, thin walled, polypropylene, reaction vessels specifically designed for use in PCR applications. A variety of formats ensure compatibility with thermocycling and sequencing instrumentation application requirements and user preferences. Certified RNase- and DNase-free.

	Ref.	Colour	Sleeve qty.	Pack qty.
PCR microplates, 384-well				
MW760-05	3757	Clear	10	50
PCR microplates, 96-well, full skirt				
MW760-15	3752	Clear	10	50
PCR microplates, 96-well, half skirt				
MW760-25	3753	Clear	10	50
PCR microplates, 96-well, elevated skirt				
MW760-35	3754	Clear	10	50
8 x 0.2ml PCR tube strips				
MW760-44	3741	Clear	125	1250
MW760-48	3740	Assorted	125	1250
8 x 0.2ml PCR tube cap strips for above				
MW760-54	3743	Clear	125	1250
MW760-58	3748	Assorted	125	1250
MW760-60	3742	Optically clear*	125	1250
0.2ml PCR tubes, individual, flat cap				
MW764-06	3745	Clear	500	1000
MW764-12	3744	Assorted	500	1000
0.2ml PCR tubes, individual, domed cap				
MW764-16	3747	Clear	500	1000
MW764-22	3746	Assorted	500	1000
0.5ml PCR tubes, individual, flat cap				
MW764-26	3750	Clear	500	1000
MW764-32	3749	Assorted	500	1000

*For Real-time PCR (RT-PCR).

Sealing tapes and mats for PCR microplates.

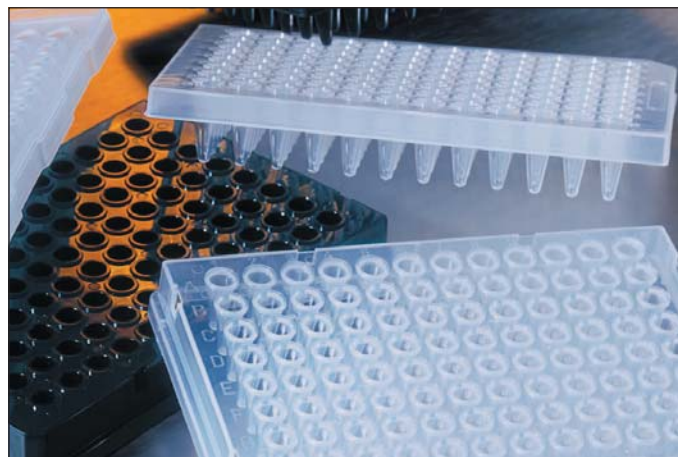
	Ref.	Description	Sleeve qty.	Pack qty.
MW767-12	6569	Aluminium sealing tape for 384-well microplates	100	100
MW767-16	6570	Aluminium sealing tape for 96-well microplates	100	100
MW767-28	6524	PE sealing tape strips for 96-well microplates	1	100

Sealing caps and tape strips for Real-time PCR

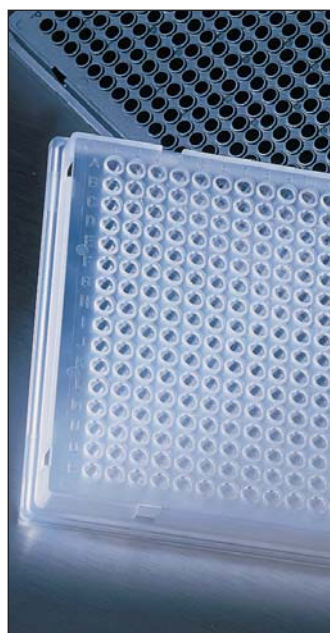
Designed for use with 8 x 0.2ml PCR tube strips and 96-well microplates, respectively.

MW760-60 Ref. 4742 3742. Optically clear flat caps, 8-strip, in sleeve of 125 strips within a pack of 1250

MW767-85 Ref. 6575 3742. Universal optical sealing tape strips, pack of 100



MW760-15/MW760-35



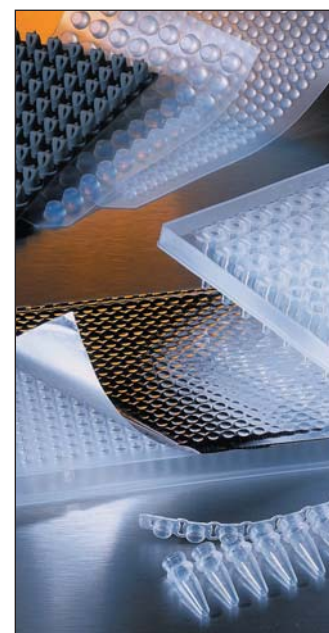
MW760-05



MW760-44/MW760-60



MW764-06/MW764-32



MW767