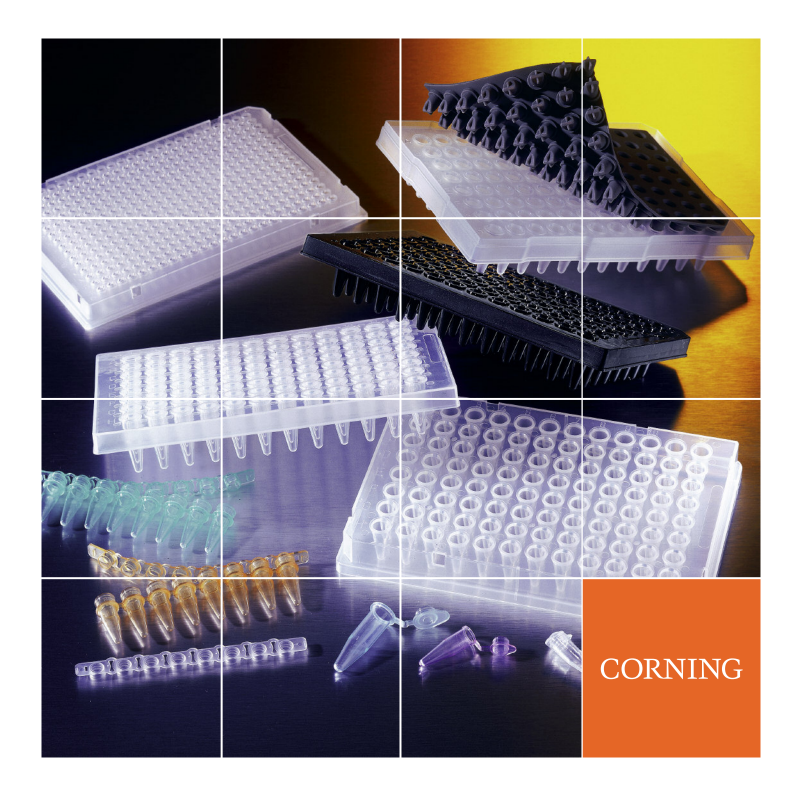
# Thermowell<sup>®</sup> GOLD PCR Reaction Vessels

The New Gold Standard for PCR



# Thermowell<sup>®</sup> GOLD PCR Reaction Vessels from Corning

Thermowell GOLD PCR reaction vessels exemplify Corning's commitment to innovation – to develop superior quality, reliable, and versatile products to complement today's dynamic changes in technology. Ultra-pure medical grade polypropylene is used in the finest quality molding process to ensure the highest quality tubes, strips, caps, and microplates for PCR. Extensive product testing and unsurpassed quality control standards guarantee performance consistency and functional superiority. The wide variety of options offered by Thermowell GOLD provides researchers the choices necessary for complete compatibility with laboratory equipment. Look to Thermowell GOLD for PCR, sequencing, and real-time PCR.

### Thermowell GOLD 0.2 mL and 0.5 mL Tubes

0.2 mL and 0.5 mL individual PCR tubes provide maximum versatility for virtually all popular thermal cyclers. The unique cap design with longer cap flanges ensures a secure fit to prevent evaporation and sample loss. Tubes are available with domed caps for efficient heat transfer or flat caps for easy piercing and marking.



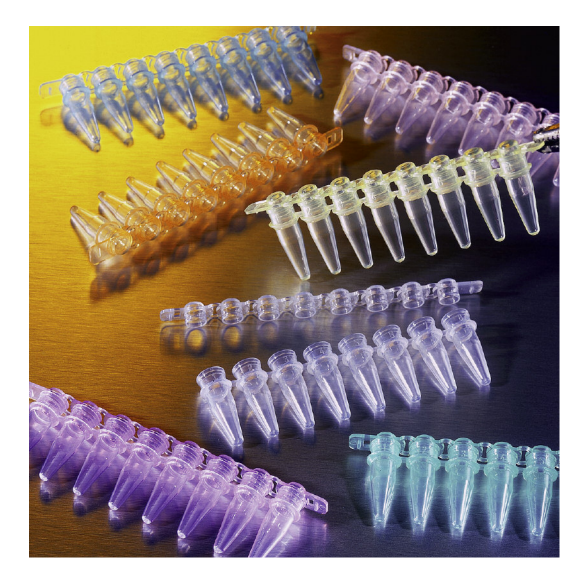
Other PCR Tubes COLD PCR Tubes

### Thermowell GOLD PCR Tubes: Uniquely Designed to Prevent Sample Loss

Thermowell GOLD PCR tubes are designed with longer cap flanges as an added safeguard against evaporation and to prevent accidental cap opening during thermal cycling. Unlike other PCR tubes with shorter caps, Thermowell GOLD PCR tubes are sealed with a full-length insertion cap to ensure a tight fit and reduce the possibility of sample evaporation. Ultra-thin walls of uniform thickness accelerate heat transfer leading to shorter cycle times and higher product yields.

### Thermowell GOLD 8 Well Strips and Caps

0.2 mL 1 x 8 tube strips are manufactured from ultra-thin walled polypropylene, and are designed for a precise fit in heat blocks to ensure optimal thermal transfer.



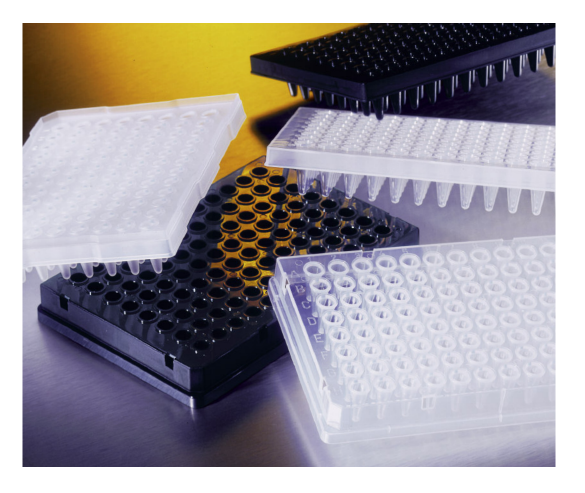
### Choose Thermowell<sup>®</sup> GOLD for Unmatched Quality, Reliability, and Convenience

#### Superior Quality and Reliable Perfomance

- Manufactured from ultra-pure, medical grade polypropylene
- Certified RNase- and DNasefree, and endotoxin-safe on a lot by lot basis for highest sample integrity and assurance of consistent results
- Molding process is free from lubricants, dyes, and heavy metals or fillers

### **Ultimate Convenience**

- Combined with the Genomics and extended Life Sciences product families, Corning is the one resource to support every phase of your research
- Global distribution network makes products simple to order, fast and easy to obtain





### Thermowell GOLD 96 Well Microplates

Thermowell GOLD 96 well PCR microplates are offered in five formats to ensure maximum flexibility and a perfect match for your applications.

### Thermowell GOLD 384 Well Microplates

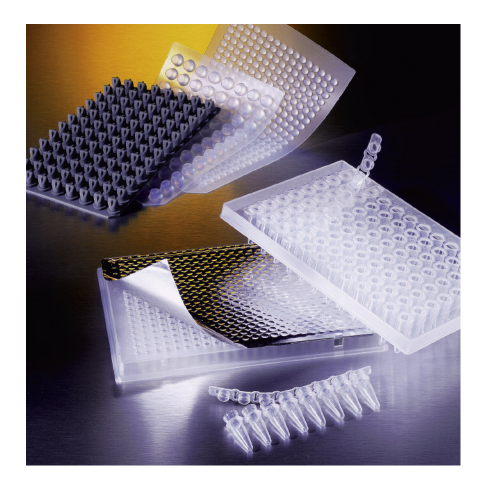
Thermowell GOLD 384 well PCR microplates feature exceptional dimensional stability following thermocycling, and are fully compatible with automation, commonly used thermal cyclers, and Applied Biosystems<sup>®</sup> sequencing adapters (see compatibility table).

### Sealing Options for PCR and RT-PCR

- New Thermowell<sup>®</sup> GOLD 8 well flat cap strips feature an ultra-clear surface ideal for real-time PCR and fluorescent and luminescent applications. These cap strips are designed to fit on all Thermowell GOLD 8 well tube strips and 96 well PCR microplates.
- New Thermowell GOLD 96 well silicone rubber septa mats offer a unique pierceable surface for easy access to reaction contents, and are fully compatible with Applied BioSystems<sup>®</sup> instrumentation.
- Corning aluminum and clear polyethylene sealing tapes provide optimal sealing to prevent evaporation and allow for oil-free operation when used with thermal cyclers with heated lids.
- Corning silicone rubber sealing mats are fully autoclavable and reusable, providing a more cost effective alternative to other sealing methods.

# Real Time With Thermowell GOLD Products

Thermowell GOLD PCR products are manufactured to the exacting specifications required for real-time PCR. The ultra-thin, uniform wall thickness of the microplates and tube strips allows for optimal rapid thermal transfer. A choice of two sealing options – optically clear flat cap strips and pressure sensitive optically clear sealing tapes – provide the perfect clarity needed for today's advanced optically sensitive real time detection systems.

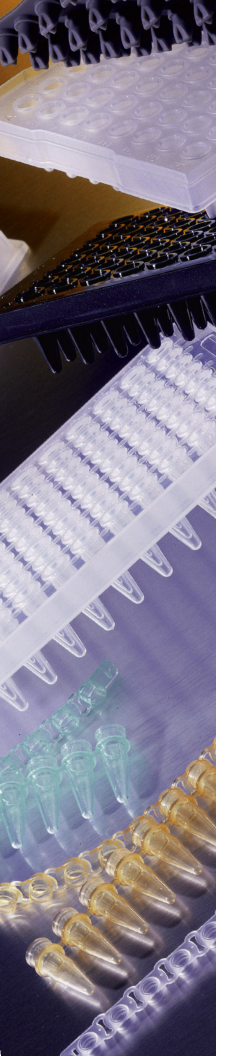


### Thermowell GOLD for RT-PCR Ordering Information

Cat. No.	Description	Qty/Pk	Qty/Cs
3757	384 Well Polypropylene PCR Microplate, Clear	10	50
3752	96 Well Polypropylene PCR Microplate, Full Skirt, Clear	10	50
3753	96 Well Polypropylene PCR Microplate, Half Skirt, Clear	10	50
3754	96 Well Polypropylene PCR Microplate, Elevated Skirt, Clear	10	50
3741	0.2 mL 1 x 8 Tube Strips, Clear	125	1250
3742	1 x 8 Optically Clear Flat Cap Strips for RT-PCR*	125	1250
6575	Universal Optical Sealing Tape	100	100

\*Optically Clear Flat Cap Strips are designed for real-time PCR. Suitable for use with Thermowell GOLD 0.2 mL

 $1 \times 8$  PCR tube strips and 96 well microplates.



# Corning<sup>®</sup> Thermowell<sup>®</sup> GOLD PCR Microplates

Thermowell GOLD Microplates

### Compatibility Guide for Thermocyclers, Sequencers, and Real Time PCR

				- Torestronger
		A A	E	A STORE
		96 Well Half Skirt	96 Well Full Skirt	384 Well
Thermal Cyclers				
Applied BioSystems®	GeneAmp® 9600 GeneAmp 9700	10		
Biometra®	Uno <sup>®</sup> Uno II <sup>®</sup> T1 Thermocycler <sup>®</sup> Tgradient <sup>®</sup>	:	:	:
	Trobot®			
Bio-Rad®	iCycler™			
Eppendorf	MasterCycler®			
Ericomp	SingleBlock® TwinBlock® Deltacycler I®			
Flexi	Gene Genius			•
ThermoHybaid	PCR Sprint <sup>®</sup> PCR Express <sup>®</sup> MultiBlock System Touchdown <sup>®</sup> Omnigene <sup>®</sup> Omn-E <sup>®</sup>			:
MJ Research™	PTC 200 DNA Engine™ PTC 225 DNA Tetrad® PTC 100®	-	-	:
MWG <sup>TM</sup>	Primus 96® Primus 384®	•	•	
Stratagene®	Robocycler®			
TaKaRa	TP 240® TP 3000®			
Techne®	Touchgene X®			
RT-PCR Thermal Cycl				
Applied BioSystems	ABI PRISM® 7000 ABI PRISM 7700 ABI PRISM 7900 HT	1		1
Bio-Rad	iCycler®			
Stratagene®	Mx 4000®			
Sequencers				
Applied BioSystems	ABI PRISM 3100 ABI PRISM 3700 ABI PRISM 3730	1		1
Amersham Biosciences	MegaBACE™ 500 MegaBACE 1000 Mark II MegaBACE 4000		:	
MJ Research™	BaseStation <sup>®</sup> Transgenomic			

### Thermowell GOLD PCR Microplates Volume Reference Table

Format	Total Volume	Working Volume
384 Well PCR Microplates	55 µL	50 µL
96 Well PCR Microplates, Full Skirt	240 µL	200 µL
96 Well PCR Microplates, Half Skirt	340 μL	300 µL
96 Well PCR Microplates, Elevated Skirt	340 µL	300 µL

### Corning<sup>®</sup> Thermowell<sup>®</sup> GOLD Ordering Information

Cat. No.	Description	Qty/Pk	Qty/Cs		
384 Well	Polypropylene PCR Microplates				
3757	Clear	10	50		
3756	Black	10	50		
96 Well	Polypropylene PCR Microplates				
3752	Full Skirt, Clear	10	50		
3751	Full Skirt, Black	10	50		
3753	Half Skirt, Clear	10	50		
3755	Half Skirt, Black	10	50		
3754	Elevated Skirt, Clear	10	50		
8 Well P	olypropylene PCR Tube Strips and Caps				
3741	0.2 mL 1 x 8 Tube Strips, Clear	125	1250		
3740	0.2 mL 1 x 8 Tube Strips, Assorted Colors	125	1250		
3743	1 x 8 Cap Strips, Domed, Clear	125	1250		
3748	1 x 8 Cap Strips, Domed, Assorted Colors	125	1250		
3742	1 x 8 Optically Clear Flat Cap Strips, for RT-PCR*	125	1250		
Individua	l Polypropylene PCR Tubes				
3745	0.2 mL Capacity, Flat Cap, Clear	500	1000		
3744	0.2 mL Capacity, Flat Cap, Assorted Colors	500	1000		
3747	0.2 mL Capacity, Domed Cap, Clear	500	1000		
3746	0.2 mL Capacity, Domed Cap, Assorted Colors	500	1000		
3750	0.5 mL Capacity, Flat Cap, Clear	500	1000		
3749	0.5 mL Capacity, Flat Cap, Assorted Colors	500	1000		
PCR Sealing Tapes and Sealing Mats					
3087	96 Well Silicone Rubber Septa Mat, ABI Compatible	10	50		
6569	Aluminum Sealing Tape – 384 Well Microplates	100	100		
6570	Aluminum Sealing Tape – 96 Well Microplates	100	100		
3699	Silicone Rubber Sealing Mat – 384 Well Microplates	1	25		
6555	Silicone Rubber Sealing Mat – 96 Well Microplates	1	25		
6524	Polyethylene Sealing Tape – 96 Well Microplates	100	100		
Sealing for Real-Time PCR					
3742	1 x 8 Optically Clear Flat Cap Strips for RT-PCR*	125	1250		
6575	Universal Optical Sealing Tape	100	100		

\*Optically Clear Flat Cap Strips are designed for real-time PCR. Suitable for use with Thermowell GOLD 0.2 mL 1 x 8 PCR tube strips and 96 well microplates.

### **Customize Thermowell GOLD for Your Laboratory**

Custom designed bar codes are available for Thermowell GOLD 96 and 384 well microplates. Contact Corning Life Sciences or your local representative for more information.

For additional product or technical information, please visit www.corning.com/lifesciences or call 800.492.1110. Customers outside the United States please call +1.978.442.2200 or contact your local Corning sales office listed below.

# CORNING

#### **Corning Incorporated** Life Sciences

Tower 2. 4th Floor 900 Chelmsford St. Lowell, MA 01851 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

### **Support Offices**

### ASIA/PACIFIC

Australia/New Zealand t 0402-794-347 China t 86-21-5467-4666 f 86-21-5407-5899 India

Worldwide

t 91 124 4604000 f 91 124 4604099 Japan t 81 3-3586 1996 f 81 3-3586 1291

### Korea

t 82 2-796-9500 f 82 2-796-9300 Singapore t 65 6733-6511

f 65 6861-2913 Taiwan t 886 2-2716-0338 f 886 2-2716-0339

EUROPE France t 0800 916 882 f 0800 918 636

#### Germany t 0800 101 1153 f 0800 101 2427 The Netherlands

t 31 20 655 79 28 f 31 20 659 76 73 United Kingdom t 0800 376 8660 f 0800 279 1117

All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

## LATIN AMERICA

Brasil t (55-11) 3089-7419 f (55-11) 3167-0700 Mexico

t (52-81) 8158-8400 f (52-81) 8313-8589

Corning and Thermowell are registered trademarks of Corning Incorporated, Corning, NY. All other trademarks in this document are the property of their respective owners.

Corning Incorporated, One Riverfront Plaza, Corning, New York 14831-0001