

Sichern Sie Ihre Versuchsergebnisse durch:

BIOZYM Premium MT-Platten

- Außerordentliche Qualität
- Verwendung von Polypropylen Rohstoffen (medical grade)
- Herstellung ohne Weichmacher oder anderen Hilfsmitteln
- Hohe Uniformität durch Verwendung von „Low Cavity“ Werkzeugen (Exakte Kontrolle über die Spitzenparameter) führt zu reproduzierbaren Ergebnissen



Verschlüsse:

- **Heat Seal Folien:**
z. B. Clear Seal
Art. Nr.: 600028
- **Adhäsive Folien**
z. B. BZO Seal Film
Art. Nr.: 712350
- **Deckelstreifen**
z. B. Optical Indented Flat
8er CapStrips, Art. Nr.: 712175 oder
12er CapStrips, Art. Nr.: 712171



Clear Seal Folien



Adhäsive Folien



Related Products:

- **Filterspitzen**
z. B. SafeSeal Tips
Professional, 200 µl, steril,
Art. Nr.: 770200



Probes, Primer, siRNA und mehr...

Warenzeichen und Patente: Agilent Technologies Company; Stratagene. **Applera Corporation or its subsidiaries:** ABI Applera, Applied Biosystems, GeneAmp, StepOne Veriti. **Biometra biomedicalische Analytik GmbH:** Biometra. **Bio-Rad Laboratories, Inc.:** BioRad, C-1000, CFX96, CFX389, iCycler iQ, iCycler, iQ, iQ5, MiniOpticon, MyCycler, MyQ, Opticon, PTC-100, PTC-200, PTC-225, S-1000. **Eppendorf AG:** Eppendorf, Mastercycler. **Finzymes Oy or its affiliates:** DyNAmo, Phusion. **Hoffmann-La Roche, Inc.:** GeneAmp PCR Process, LightCycler, Roche. **Stratagene:** Mx3000P, Mx3005P, Mx4000, RoboCycler. **Patentrechtlich geschützt:** Hoffmann-La Roche, Inc.: GeneAmp PCR Process. LIGHTCYCLER is a trademark of a Member of the Roche Group. Der PCR Prozess ist patentiert. Patentinhaber sind Hoffmann-La Roche, Inc. und Hoffmann-La Roche Ltd. Zur Durchführung der PCR ist gewöhnlich eine Lizenz erforderlich sowie ggf. die Verwendung eines autorisierten Thermocyclers.

Biozym

Biozym Scientific GmbH

Postfach, D-31833 Hess. Oldendorf

Tel.: 0 51 52 / 90 20, Fax: 0 51 52 / 20 70, Mail: support@biozym.com

Biozym Biotech Trading GmbH

Wehlstraße 27 b, A-1200 Wien,

Tel.: 01 / 334 0156 0, Fax: 01 / 334 0156 88, Mail: wien@biozym.com

Ausführliche Informationen
finden Sie unter:

www.biozym.com

Welche Platte für welchen Cycler?

		96-Well Format							384-Well Format		
		Art. Nr. 712400	Art. Nr. 712240	Art. Nr. 712200	Art. Nr. 712220	Art. Nr. 712260	Art. Nr. 712420	Art. Nr. 722410	Art. Nr. 712280	Art. Nr. 712450	Art. Nr. 712460
		RP	LP	RP	RP	LP	RP	RP	LP		
Cyclertyp		RP	LP	RP	RP	LP	RP	RP	LP		
ABI											
2400	RP	●C					●c	●c			
2700	RP	●		●	●●		●	●			
2720	RP	●		●	●●		●	●			
5700	RP	●		●	●		●	●			
7000	RP	●		●	●		●	●			
7300	RP	●		●●	●●		●●	●●			
7500	RP	●		●●	●●		●●	●●			
7500 Fast	LP					●●					
7700	RP	●		●●	●●		●	●			
7900	RP			●	●		●	●		●●	
7900 Fast	LP					●●					
9600	RP	●		●	●●		●●	●●	●		
9700	RP	●		●	●●		●●	●●		●●	
9800 Fast	LP		●			●●			●		
StepOne	LP		●C						●C		
StepOne Plus	LP		●			●●			●		
Veriti	RP	●		●	●●		●●	●●		●●	
Veriti Fast	LP		●			●●					
Biometra											
Tpersonal	MP 48	●C	●C				●C	●C			
T1	MP	●●	●	●			●	●	●	●	●
Tgradient	MP	●●	●	●			●	●			
T3000	MP	●C					●C	●C			
Tprofessional	MP	●●	●	●			●	●		●	●
Trobot	MP	●●	●	●			●	●	●	●	●
BioRad											
GeneCycler	RP	●C		●			●C	●C			
iCycler	RP	●		●			●●	●●		●	●
iCycler IQ	RP	●		●			●●	●●		●	●
IQ5	RP	●		●			●●	●●			
MyCycler	RP	●		●			●●	●●			
MyIQ	RP	●		●			●●	●●			
PTC-100	MP	●	●	●			●	●	●		
PTC-200	MP	●	●	●			●	●	●	●	●
PTC-225	MP	●	●	●			●	●	●	●	●
Opticon	LP		●						●		
Opticon2	LP		●						●		
MiniOpticon	MP	●C					●C	●C			
Chromo4	MP	●	●	●			●	●	●		
C-1000	LP		●						●		
S-1000	LP		●						●		
CFX96	LP		●						●		
CFX384										●	●
Eppendorf											
MasterCycler	MP	●	●	●			●	●	●		
MC Gradient	MP	●	●	●			●	●	●		
MC ep Gradient	MP	●	●	●			●	●			
MC ep Gradient S	MP	●	●	●			●	●		●	●
MC ep Realplex	RP	●	●	●			●	●		●	●
Stratagene											
Robo-Cycler	MP	●	●	●			●	●			
MX3000P	RP	●		●			●	●			
MX3005P	RP	●		●			●	●			
MX4000	RP	●		●			●	●			
Roche											
LightCycler 480	LP		●A						●●		●●
LightTyper	LP		●A						●●		●●

red = Low Profile Cycler (96 x 0.1 ml)

LP = Low Profile (0.1 ml Volumen)

RP = Regular Profile

MP = Accept all Profiles

● = Passt

●● = Passt ideal

●C = Kann geschnitten werden

●A = Adapter erforderlich

Alle Angaben ohne Gewähr.

Alle Platten sind auch in weiß verfügbar.

Biozym

www.biozym.com