



Strip 8x0.1ml (LP) con tappo ottico attaccato - Ultra-trasp

Cf 120pz - Strip 8x0.1ml (LP) con tappo ottico attaccato - Ultra-trasp. Cf 120pz



Product codes:

Reference: 12 954 8101

Product gallery:



Product description:

Strip da 8 microtubi con tappo ottico attaccato compatibile con molti strumenti che accettano plastica per biologia molecolare di tipo FAST - Low Profile

- Disegnata per applicazioni in PCR e PCR Real Time è ideale inoltre pre sistemi come ABI / Life technologies di tipo Fast, Roche, Bio Rad e altri. Il tappo attaccato ad ogni pozzetto possiede un'ampia area ottica di oltre 12mm
- Tappo attaccato su ogni singolo pozzetto
- Versione Low Profile da 0.1ml
- Colore neutro ultra trasparente
- Pareti sottili
- Miscela in PP specifico per applicazioni in PCR
- Basso grado di evaporazione
- Bassa adesione di DNA e proteine sulle pareti del tubo
- Tappo ottico
- DNA, RNA, DNase, RNase e Pyrogen FREE
- Autoclavabili

Product features:

- SP - TYP: strip da 8 microtubi
- SP - KAPPE: attaccato
- SP - KAPPE: piano
- SP - KAPPE: ottico
- SP - VOLUME: 0.2ml



SP - KAPAZITÄT: 0.2ml
SP - WELL: 8
SP - PROFIL: unten typ FAST/0.1
SP - HÖHE: 15.6 / 16.6mm ca
SP - FORM: striscia sottile
SP - FONDS: konisch
SP - MATERIAL: PP
SP - ANWENDUNGEN: PCR
SP - ANWENDUNGEN: PCR Real Time
SP - ANWENDUNGEN: PCR Real Time FAST
SP - AUTOKLAVIERBAR: sie
SP - FARBE: neutral
SP - REINHEIT: DNA / RNA / DNase / RNase / Pyrogen FREE
SP - UNFRUCHTBARKEIT': nein
SP - ÜBEREINSTIMMUNG: unterliegt nicht der EG
SP - TEMPERATUR MAX: 100°C
SP - MINIMALE TEMPERATUR: -30°C
SP - PACKAGE: umschlag
SP - BESONDERHEIT: strip da 8x0.1 per PCR Real Time FAST e PCR a striscia sottile con tappo attaccato ultra trasparenti
SP - OPTIONALES ZUBEHÖR: griglia assemblaggio bianca
SP - OPTIONALES ZUBEHÖR: griglia assemblaggio gialla
SP - GEEIGNET FÜR: PCR
SP - GEEIGNET FÜR: PCR Real Time
SP - GEEIGNET FÜR: PCR Real Time FAST
SP - WÄNDE: dünne 0.30 mm
SP - BEHANDLUNG-SIGNAL: nessuno
SP - STÄRKE SIGNAL: 100
SP - STÖRUNGEN SIGNAL: 100
SP - BESTÄNDIG: einfrieren bei -20°C
SP - VERDAMPFUNG DER PROBE: weniger als 3%
SP - BINDUNG: DNA-moll 0.3%
SP - BINDUNG: proteine, die kleiner als 0.8%
SP - KOMPATIBEL MIT: Applied Biosystems-7500 Fast Real-Time PCR System-96 x 0.2ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-7900HT Fast Real-Time PCR System-96 x 0.2ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-9800 Fast Thermal Cycler-96 x 0.2ml
SP - KOMPATIBEL MIT: Applied Biosystems-GeneAmp PCR System 9600-96 x 0.2ml
SP - KOMPATIBEL MIT: Applied Biosystems-QuantStudio™ 3 Real-Time PCR System-96 x 0.1ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-QuantStudio™ 5 Real-Time PCR System-96 x 0.1ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-QuantStudio™ 6 Flex-96 x 0.1ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-QuantStudio™ 7 Flex-96 x 0.1ml Fast
SP - KOMPATIBEL MIT: Applied Biosystems-StepOnePlus™ Real-Time PCR System-96 x 0.1ml
SP - KOMPATIBEL MIT: Applied Biosystems-Veriti™ 96-Well Fast Thermal Cycler-96 x 0.1ml
SP - KOMPATIBEL MIT: Applied Biosystems-Veriti™ Dx 96-Well Fast Thermal Cycler-96 x 0.1ml
SP - KOMPATIBEL MIT: Applied Biosystems-ViiA™ 7 Real-Time PCR System Fast-96 x 0.1ml
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000-96-Deep Well
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000-96-Well Fast
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000 Touch-96-Deep Well
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000 Touch-96-Well Fast
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-CFX96 Connect Real-Time PCR Detection System-96 x 0.2ml
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-CFX96 Real-Time PCR Detection System-96 x 0.2ml
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-CFX96 Real-Time PCR Detection System-96-Deep Well
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad-Chromo4 96 x 0.2ml
SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad Disciple-96v Alpha unit 96 x 0.2ml



-
- SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad Disciple-Chromo4 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Tetrad 2-Chromo4 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-PTC-100-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-S1000-96-Deep Well
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-S1000-96-Well Fast
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-T100-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler-96-77 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler ep gradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler ep gradient Silver-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler pro-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler pro S-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Thermomixer C-96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-100-96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-100-96 x 0.2ml AgV
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-200 DNA Engine-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-200 DNA Engine-96v Moto Alpha Unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-220 DNA Engine Dyad-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-220 DNA Engine Dyad-96v Moto Alpha Unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-221 DNA Engine Disciple-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-221 DNA Engine Disciple-96v Moto Alpha Unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-225 DNA Engine Tetrad-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-225 DNA Engine Tetrad-96v Moto Alpha Unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-240 DNA Engine Tetrad 2-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-240 DNA Engine Tetrad 2-96v Moto Alpha Unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T1 Thermocycler-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T1 Thermocycler Combi-96-77 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TGradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional Basic-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional Basic Gradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional Standard Gradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TRobot-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-UNO II-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-UNO-thermoblock-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Tetrad 2-96v Alpha unit 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler gradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler gradient-96-77 96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler nexus-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler nexus eco-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler nexus gradient-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Eppendorf-Mastercycler nexus gradient eco-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TOptical-96 x 0.2ml
 - SP - KOMPATIBEL MIT: Applied Biosystems-StepOne™ Real-Time PCR System-48 x 0.1ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000-Dual 48/48 Fast
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-C1000 Touch-Dual 48/48 Fast
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Dyad Disciple-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-DNA Engine Tetrad 2-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-MJ Mini-48-12 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Bio-Rad Laboratories-S1000-Dual 48/48 Fast



-
- SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-200 DNA Engine-30-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-200 DNA Engine-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-220 DNA Engine Dyad-30-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-220 DNA Engine Dyad-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-221 DNA Engine Disciple-30-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-221 DNA Engine Disciple-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-225 DNA Engine Tetrad-30-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-225 DNA Engine Tetrad-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-240 DNA Engine Tetrad 2-30-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: MJ Research Inc.-PTC-240 DNA Engine Tetrad 2-48-48 Alpha unit 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T3 Thermocycler-48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T3 Thermocycler Combi-48-18 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T3000 Thermocycler-48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-T3000 Thermocycler Combi-48-18 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TPersonal-48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TPersonal Combi-48-18 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional TRIO-48 x 0.2ml
 - SP - KOMPATIBEL MIT: Whatman Biometra-TProfessional TRIO combi-48-30 48 x 0.2ml
 - SP - KOMPATIBEL MIT: Roche-LightCycler® Nano-32 x 0.2ml