DNA Amplification

Plastics - PCR tubes & strips



*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche

Plates, modules and strips, NucleoLink™

Thermo

Heat stable (120°C)

- Sealed with heat-stable Tape 8

V shaped wells with readable flat bottoms

1 x 8 well strips in microplate format

NucleoLink™ strips available in two colours:

Black - for fluorescence assays

White - for luminescence assays

Designed for covalent heat-stable binding of DNA, DNA hybridisation assays such as detection of PCR* products, and solid phase PCR (DIAPOPS).

Catalogue No	Alt. No	Description	Material	Volume, max., µL	Inner pack qty	Pack qty
TUL-668-010D	248150	NucleoLink™ plate	Activated heat-stable polymer	300	5	30
TUL-668-020A	248450	BreakApart module	Activated heat-stable polymer	300	5	30
TUL-670-012R	248262	NucleoLink™ strips, white	Activated heat-stable polymer	330	12	120
TUL-670-015L	248650	NucleoLink™ strips, black	Activated heat-stable polymer	330	12	120

Accessories						
Catalogue No	Alt. No	Description	Dimensions, mm	Material	Inner pack qty	Pack qty
DIS-984-511X	232702	Amplification Tape 96	120 x 79	Polyolefin	100	100
TUL-670-503V	249719	Tape 8	80 x 8.8	Polyester	60	480
TUL-670-505R	249344	NucleoLink™ starter kit. Heat stable to max. 90°C. Kit consists of: 48 NucleoLink™ strips, 1 frame, 60 Tape 8, 1 spacer plate and application literature	-	-	12	12



*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche

Tubes, PCR*, Thermowell

CORNING



- Made of clear, thin wall polypropylene and designed for precise fit in heat blocks to optimise heat transfer
- Certified RNAse/DNAse free
- Autoclavable at 121°C and withstand centrifugation to 10,000xg
- Supplied in racks
- Available with flat or domed cap

Catalogue No	Alt. No	Well volume, µL	Cap style	Pack qty
MPA-130-020N	6531	0.2	Domed	960
MPA-130-030K	6571	0.2	Flat	960
MPA-130-010Q	6530	0.5	Flat	1,000

Tube strips, PCR*, 8 well, Thermowell

CORNING



- Eight x 0.2mL thin wall polypropylene tube strips
- Dual connectors between each tube eliminate inadvertent breakage during sample handling
- Designed for precise fit in thermal cyclers to optimise heat transfer
- Cap strips are packaged together with tube strips
- Tested and certified DNase/RNase free
- Tube strips are autoclavable at 121°C
- Assorted pack comes with bags of 60 of each colour 1 bag of each colour per pack

¹60 of each colour (natural, red, blue, green, yellow) per bag; 1 bag of each colour per pack.

Catalogue No	Alt. No	Description	Inner pack qty	Pack qty
MPA-132-010E	6542	Natural, 0.2mL, 1 x 8 tube strips	60	300
MPA-132-060M	6547	Assorted [†] , 0.2mL, 1 x 8 tube strips	60	300

