



30-MAY-2022
V3.0
LEP CORP 0002

MolGen Plastics

FOR NUCLEIC ACID EXTRACTION SYSTEMS

Consumables for automated nucleic acid extraction applications

- DNase & RNase Free
- Every single plastic is checked for leakage
- Conforms to SBS/ANSI dimensions
- Controlled Batch/LOT Numbers
- Manufactured with high quality Polypropylene (PP)
- Partially locally produced in the Netherlands



See www.molgen.com for more information

Product information

Product name	Picture	Volume per well	Reference	Compatible Systems
96-Elution Plate		500 µL	MG96010050-01	○ PurePrep 96
96-Deepwell Plate (V)		2200 µL	MG96020050-01	○ PurePrep 96 ○ PurePrep Mini*
96 Tip Comb		N/A	MG96030050-01	○ PurePrep 96
96-Deepwell Plate (U)		2200 µL	MG32020050-01	○ PurePrep 32
8 sleeve tip comb		N/A	MG32030200-01	○ PurePrep 32 ○ PurePrep Mini*
24-Deepwell Plate		15.000 µL	MG24020050-01	○ PurePrep 24
24-Deepwell Plate & Tip Comb set		15.000 µL	MG24040050-01	○ PurePrep 24
5 mL sample tube strip		5000 µL	MG0000004	○ PurePrep 24D
10 mL sample tube strip		10.000 µL	MG0000003	○ PurePrep 24D
2 mL centrifuge tube		2000 µL	MG0000313	○ PurePrep 24D
12-Tip Comb		N/A	MG0000005	○ PurePrep 24D
Single Strip for PurePrep Mini		2200 µL	MG0000006	○ PurePrep Mini*