

PROTEIN A – G – A/G COATED PCR 8 TUBES STRIPS

While polystyrene polymer is easily subject to binding capacity improvement and is able to bind a wide range of molecules, the polypropylene is an inert polymer.

Thanks to a proprietary method for improving the binding capacity of PP, now PCR 8 tubes strips can be coated with different molecules:

- Protein A
- Protein A/G
- Protein G

on a customized service

code	Type	description
PCR06-PA/100	PCR 8 tubes strips	Protein A
PCR08-PAG/100	PCR 8 tubes strips	Protein A/G
PCR09-PG/100	PCR 8 tubes strips	Protein G
PCR8	PCR cap	Strips of 8 caps

Total capacity	Coated volume	Blocking reagent
200 µl	100 µl	200 µl

Different volumes are available

PCR tubes are offered in strips of 8 with and without cap and their thin walls optimize the heat transfer from the block to the reaction solution