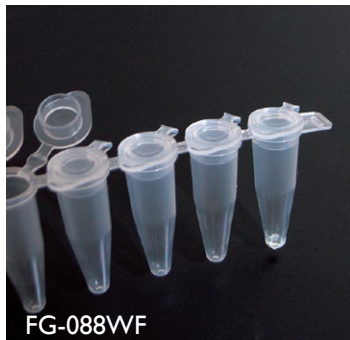




FG-021F



FG-088WF



FG-016FC

All prices (vat 0%) are valid until 31.12.2021.



FastGene® PCR Plastics



FastGene® PCR tubes and strips are optically clear and have low DNA binding properties. Suitable for qPCR and for all thermal cyclers. Free of RNase, DNase and human genomic DNA. High batch-to-batch reproducibility. MADE IN JAPAN.

NEW! Low profile Tube strips (0.1 ml) with or without Caps!

ORDERING INFORMATION

Individual PCR Tubes

		CONTENT	PRICE
FG-021F	0.2ml indiv. PCR Tubes optical flat cap	1 000	46€
FG-021D	0.2ml indiv. PCR Tubes domed cap	1 000	46€
FG-011F	0.1ml indiv. PCR Tubes optical flat caps	1 000	46€

8-well PCR Tube strips with/without caps

FG-018	0.1ml 8 strips tubes only	120 strips	46€
FG-028	0.2ml 8 strips tubes only	120 strips	46€
FG-008FCP	Flat Cap 8-strips for 0,1 ml strips	120 strips	35€
FG-008FC	Flat Cap 8-strips for 0,2 ml strips	120 strips	35€
FG-008DC	Domed Cap 8-strips for 0,2 ml strips	120 strips	35€
FG-018WF	0.1ml 8strip tubes with optical flat caps	120 strips	85€
FG-088WF	0.2ml 8strip tubes with optical flat cap	120 strips	85€
FG-088DC	0.2ml 8strip tubes with domed cap	120 strips	85€
FG-017FC	0.1ml 8strip tubes + optical flat cap strips	120 strips each	74€
FG-016FC	0.2ml 8strip tubes + optical flat cap strips	120 strips each	74€
FG-016DC	0.2ml 8strip tubes + domed cap strips	120 strips each	74€

96well Plates

FG-170225	96-well PCR Plate 0.2 ml, non-skirted	25 plates	65€
FG-190250	96-well PCR Plate 0.2 ml, semi-skirted	50 plates	137€
FG-03890	96-well Fast PCR Plate 0.1 ml	25 plates	87€

Other products

NG002	FastGene® Minicentrifuge	1 unit	229€
VX2	FastGene® Mini Vortexer	1 unit	231€
NG040	FastGene® Plate Centrifuge	1 unit	924€



NG002P



VX2



NG040

15.4.2021

BIOTOP JL



PharmaCity
Itäinen Pitkätatu 4 C
20520 TURKU
puh. (02) 241 0099
info@biotop.fi
www.biotop.fi

Orders, technical support:

Biotop Oy
Matti Raitio puh. 050-3611 848 matti.rautio@biotop.fi
Risto Ranta puh. 050-5280 789 risto.ranta@biotop.fi
City-Lab Oy www.city-lab.fi

