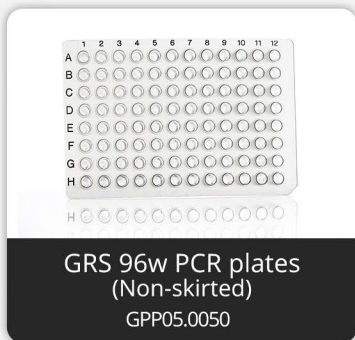


GRS PCRPlastics

GRS PCR plastics product range consists of a complete range of high quality, european made, tubes, strips, plates and seals, for the most common yet demanding PCR and qPCR applications.

These precision items of outstanding quality, are made of virgin, medical grade, polymers and are functionally QC tested using quantitative PCR (qPCR), to ensure that all products are free from nucleases (DNases & RNases) as well as from human genomic DNA. LAL-Assays are used to test raw materials and finished product for the presence of endotoxins.

Achieve the maximum performance at competitive prices!



GPP01.1000	GRS individual 0.2mL PCR tubes (flat cap)	1000 tubes
GPP02.0120	GRS PCR strips 0.2mL (attached flat caps)	120 strips
GPP03.0120	GRS PCR strips 0.1mL (attached flat caps)	120 strips
GPP04.0120	GRS PCR strips of 0.2mL tubes + strips of flat caps	120 strips (of each)
GPP05.0050	GRS 96w PCR plates (non-skirted)	50 plates
GPP06.0050	GRS 96w qPCR plates (half-skirted)	50 plates
GPP07.0050	GRS 96w qPCR plates (half-skirted) white	50 plates
GPP08.0050	GRS 96w qPCR plates (full-skirted)	50 plates
GPP09.0050	GRS 96w qPCR plates (full-skirted) white	50 plates
GPP10.0100	GRS PCR seals	100 seals
GPP11.0100	GRS qPCR clear seals	100 seals