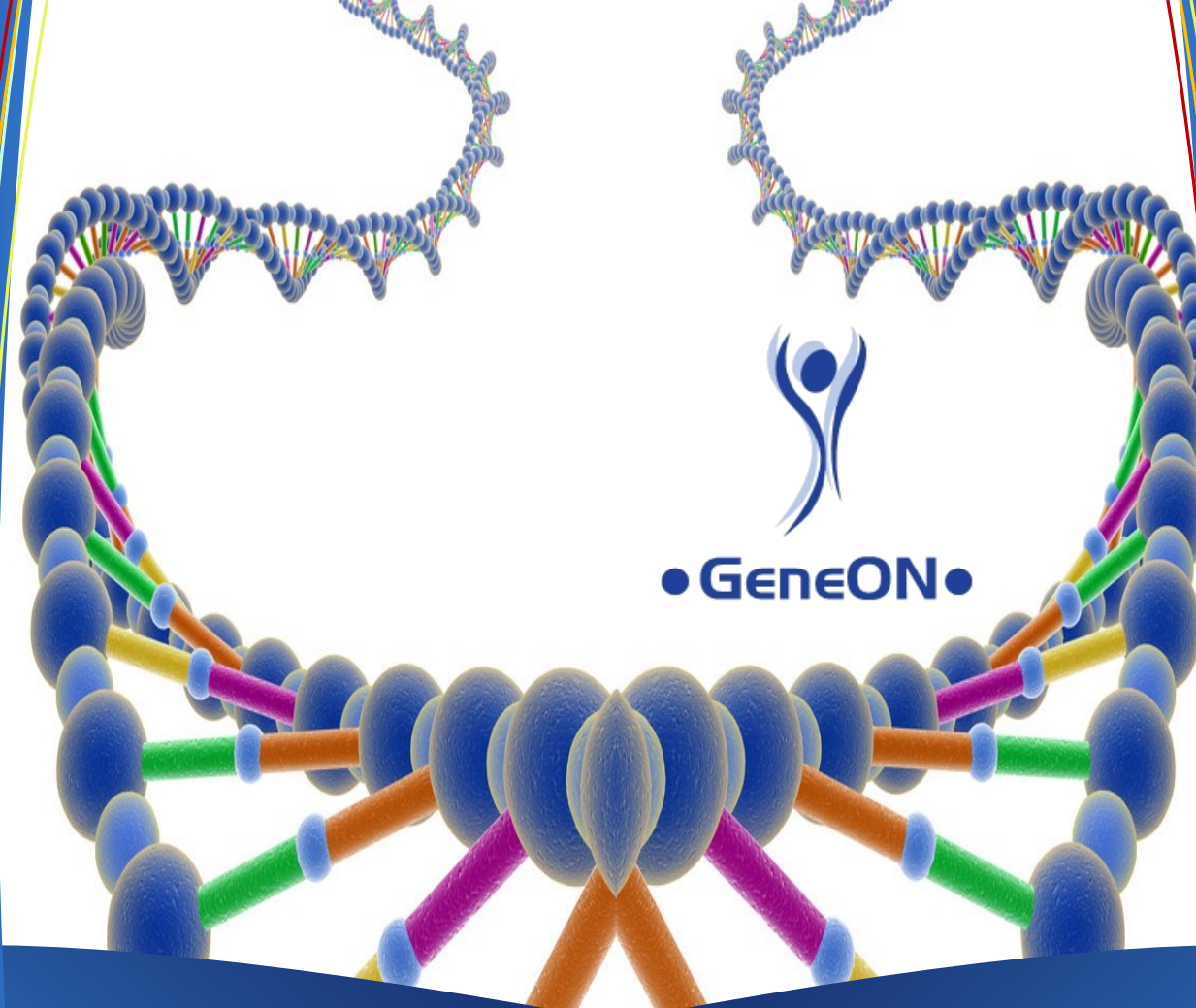


Productlist

Description	Cat.-no	Amount
Maximo Taq DNA Polymerase	S101	500 units
Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	S113	100 rcs
Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	S111	500 units
Maximo DFS-Plus Taq DNA Polymerase DNA-free	N140	500 units
Maximo H-SPlus Taq DNA Polymerase (for Hot-Start PCR)	S400	200 units
SNPase "Hot-Start-Polymerase for SNP-Genotyping"	S500	500 units
Maximo M-SuperhotTaq DNA Polymerase (qPCR)	S105	200 units
m-AntiTaQ (monoclonal antibody)	S131	100 µg
Maximo P-SuperhotTaq DNA Polymerase (qPCR)	S108	200 units
Bst DNA Polymerase	A600	2000 units
Pfu DNA Polymerase	S116	250 units
Pfu RED DNA Polymerase (ready-to-load)	S127	250 units
Pfu DNA Polymerase (2X Pre-mix, ready to use)	S121	100 rcs
Maximo Tth Polymerase	S123	250 units
UDG (Uracil-DNA Glycosylase)	111-005	200 units
MALDIPol DNA Polymerase	S 500	500 units



GeneON GmbH

Hubertusstrasse 20
D-67065 Ludwigshafen

Phone: +49-621-5720 864

Fax: +49-621-5724 462

E-Mail: info@geneon.net

Web: www.geneon.net

PCR

related products

geneon.net

... a good decision ...



PCR / DNA Amplification

PCR - the revolutionary method:

GeneOn offers all products for your successful PCR-amplification:

Polymerases for:

Standard and Real-Time PCR, dNTPs and much more.

Clever products for economically working in your PCR-Lab.

Product	Features	Amount	Cat.-no
Maximo Taq DNA Polymerase	<ul style="list-style-type: none"> – Standard / General PCR – Multiplex PCR – High-throughput PCR – Primer extension – Gene mutation – T/A cloning 	500 units	S 101
		5x500 units	S 102
		20x500 units	S 103
		100x500 units	S 104
Maximo DFS-Plus Taq DNA Polymerase DNA-free	<ul style="list-style-type: none"> – for sensitive PCR reactions – for the detection of bacterial DNA – for applications where inhibitors decrease 	500 units	N 140
		5x500 units	N 142
		20x500 units	N 144
Bst DNA Polymerase	<ul style="list-style-type: none"> – reverse transcription activity – increased activity 	2000 units	A 600
		10000 units	A 610
Pfu DNA Polymerase	<ul style="list-style-type: none"> – blunt end PCR cloning – PCR and primer extension where "high fidelity" is required – Site-directed mutagenesis 	1x250 units	S 116
		2x250 units	S 117
		10x250 units	S 118
MALDIPol DNA Polymerase	<ul style="list-style-type: none"> – Primer extension – MALDI-TOF mass spectrometry – Mass-array 	500 units	S 650
		5x500 units	S 660

Value for Your money!