



qPCR Reagents for MyGo Cyclers

Description

Real-Time PCR reagents for safe results.
These quality reagents were especially designed for use in MyGo instruments.

High specific activity polymerases together with antibody based hot-start provide speed, specificity and sensitivity.

Buffers optimised for the best results under challenging conditions such as high GC targets, secondary structure and inhibition.

Formulated for flexible use, including multiple freeze thaw cycles, extended stability of fully assembled reactions, and multiplex PCR.



Product	Application	Pack size	Presentation	Part number
MyGo Green Mix Universal ROX	qPCR from DNA	100 reactions (20µl)	(1x1 ml mix) & (1x150 ml ROX)	6410
	qPCR from DNA	500 reactions (20µl)	(5x1 ml mix) & (1x150 ml ROX)	5935
	qPCR from DNA	2000 reactions (20µl)	(20x1 ml mix) & (4x150 ml ROX)	8972
	qPCR from DNA	5000 reactions (20µl)	(1x50 ml mix) & (1x520 ml ROX)	1841
MyGo Probe Mix Universal ROX	qPCR from DNA	100 reactions (20µl)	(1x1 ml mix) & (1x150 ml ROX)	8151
	qPCR from DNA	500 reactions (20µl)	(5x1 ml mix) & (1x150 ml ROX)	4097
	qPCR from DNA	2000 reactions (20µl)	(20x1 ml mix) & (4x150 ml ROX)	1994
	qPCR from DNA	5000 reactions (20µl)	(1x50 ml mix) & (1x520 ml ROX)	1480
MyGo Probe Mix No ROX	qPCR from DNA	100 reactions (20µl)	1x1 ml	2003
	qPCR from DNA	500 reactions (20µl)	5x1 ml	2743
	qPCR from DNA	2000 reactions (20µl)	20x1 ml	9808
	qPCR from DNA	5000 reactions (20µl)	1x50 ml	3818
MyGo SNP Probe Kit No ROX	Hydrolysis probe genotyping	100 reactions (20µl)	1x1 ml	6489
	Hydrolysis probe genotyping	500 reactions (20µl)	5x1 ml	3605
	Hydrolysis probe genotyping	2000 reactions (20µl)	20x1 ml	2585
MyGo Green 1-Step Low ROX	qPCR from DNA	100 reactions (20µl)	(1x1 ml mix) & (1x100 µl RTase)	6756
	qPCR from DNA	300 reactions (20µl)	(3x1 ml mix) & (3x100 µl RTase)	3379
	qPCR from DNA	1200 reactions (20µl)	(12x1 ml mix) & (12x100 µl RTase)	8752
MyGo Probe 1-Step No ROX	qPCR from DNA	100 reactions (20µl)	(1x1 ml mix) & (1x100 µl RTase)	6245
	qPCR from DNA	300 reactions (20µl)	(3x1 ml mix) & (3x100 µl RTase)	9202
	qPCR from DNA	1200 reactions (20µl)	(1x1 ml mix) & (1x100 µl RTase)	3655