

Mycoplasma elimination & detection kits

Product Name	Description	Cat. No.	Size	Price
Mycoplasma Elimination kits				
Mynox®	The classic Mynox® is an antibiotic-free formulation; its activity is based on a biophysical mechanism. Mycoplasma are permanently destroyed within 2-3 hours.	10-0200	2 applications	142,75 €
		10-0500	5 applications	310,15 €
Mynox® Gold	Mynox® Gold is a combination of a standard antibiotic and the biological Mynox® reagent. One application comprises of a starter treatment that eliminates most of the mycoplasma particles without harming the cells. The main treatment kills all remaining mycoplasma.	10-0201	2 treatments	209,17 €
		10-0501	5 treatments	465,98 €
Mycoplasma-Off™	Mycoplasma-Off™ is used for cleansing and disinfection of all laboratory surfaces and apparatus, including clean benches, incubators, workbenches, cell storage boxes and liquid nitrogen containers from mycoplasma contamination.	15-1000	1 L	66,15 €
Mycoplasma / Bacteria Detection: End-Point PCR				
Venor®GeM OneStep	Venor®GeM OneStep is a complete kit, which includes all reagents required for PCR. Primer, nucleotides, polymerase and the internal amplification control are provided ready-to-use in a lyophilized reaction mix.	11-8025	25 Tests	190,81 €
		11-8050	50 Tests	329,19 €
		11-8100	100 Tests	557,89 €
Venor®GeM Classic	Venor®GeM Classic allows fast, reliable and timesaving routine monitoring of mycoplasma contamination by PCR.	11-1025	25 Tests	179,36 €
		11-1050	50 Tests	298,36 €
		11-1100	100 Tests	504,17 €
MB Taq Polymerase	MB Taq DNA Polymerase is a highly processive 5'→3' polymerase with no 3'→5' exonuclease (proofreading) activity. At 72 °C and around pH 9 conditions, MB Taq DNA Polymerase reaches its highest level of activity.	53-1050	50 U	71,58 €
		53-1100	100 U	107,85 €
		53-1200	200 U	170,86 €
Mycoplasma / Bacteria Detection: qPCR				
Venor®GeM qOneStep	Mycoplasma qPCR detection kit, which includes all reagents, required. Primer, nucleotides, polymerase and the internal amplification control are provided ready-to-use in a lyophilized reaction mix. Positive Control DNA are also provided in the kit. The assay can be performed with any type of real-time PCR cyclers able to detect the fluorescence dyes FAM™ and HEX™.	11-91025	25 Tests	244,53 €
		11-91100	100 Tests	725,97 €
Venor®GeM qEP	Venor®GeM qEP utilizes quantitative, real-time PCR (qPCR). The kit can be performed with any type of real-time PCR cyclers able to detect the fluorescence dyes FAM™ and HEX™.	11-9025	25 Tests	374,98 €
		11-9100	100 Tests	1.178,85 €

This promotion is valid until **28/06/2019**. VAT not included in the price. This promotion cannot be combined with other discounts. Promotional code: **LC-MYC**. Send an email to tecnic@labclinics.com for more information or visit www.labclinics.com