

Matrix Reference Material Catalogue



Product	Format / Quantity	Organism Content and Use	Microbiological Tests	Price EUR*
	Powdered	· Escherichia coli · Enterobacter aerogenes · Candida utilis · Aspergillus niger	· Total plate count · E. coli count	
FM0030	50g	Canada atms 7 Specialis inger	· Coliform count	
Hygiene	Approx. 15	Use: Organisms are present in known quantities and can be taken from the container in	· Enterobacteriaceae count	65,00
	uses/jar	multiple aliquots.	· Yeast Count	
			· Mould count	
	Powdered	· Staphylococcus aureus · Lactobacillus casei	· Total Plate count	
	50g	· Bacillus cereus	· Coagulase positive Staphylococcus spp.	
FM0031	Approx. 15		count	65,00
Gram +ve	uses/jar	Use: Organisms are present in known quantities and can be taken from the container in multiple aliquots.	· Lactic acid bacteria count	
		· Escherichia coli · Enterobacter aerogenes		
	Powdered	Use: Organisms are present in known quantities and can be taken from the container in	· Total plate count	
FM0032	50g	multiple aliquots.	· E. coli count	65,00
Coliform	Approx. 15		· Coliform Count	
	uses/jar	This RM is intended to be diluted to levels where it can be used as a control for	· Enterobacteriaceae count	
		enumeration of coliform and E. coli using conventional plating methods as well as		
		Petrifilm, Simplate and similar systems of convenience.		
		· Salmonella poona · Listeria monocytogenes		
	Powdered	· Escherichia coli O157		
	50g		· Presence of Salmonella spp (use 10 g)	65,00
FM0040	Approx. 15	Use: Organisms are present in known quantities and can be taken from the container in	. •	05,00
Pathogen (A)	uses/jar	multiple aliquots.	· Count of Listeria monocytogenes	
		The levels of Calmanalla and and links are and some and all the size and a size of the siz	· Presence of E. coli O157	
		The levels of Salmonella spp. and Listeria spp. are relatively low in this material. · Salmonella hofit · Listeria monocytogenes		
	Powdered	· Escherichia coli O157	· Presence of Salmonella spp (use	
FM0041	50g	. Escriencina con OT2)	diluted quantity)	
Pathogen (B)	Approx. 15	Use: Organisms are present in known quantities and can be taken from the container in	, ,,	65,00
ratilogen (b)	uses/jar	multiple aliquots.	· Count of Listeria monocytogenes	
	u3c3/ jui	The conquests.	· Presence of E. coli O157	
		The levels of Salmonella spp. and Listeria spp. are relatively high in this material.		



Matrix Reference Material Catalogue



Product	Format / Quantity	Organism Content and Use	Microbiological Tests	Price EUR*
MV0026 Water/Food	Freeze dried (lyophilized) 3 vials	Escherichia coli · Bacillus cereus Clostridium perfringens · Enterococcus faecalis Pseudomonas aeruginosa · Aeromonas hydrophila Enterobacter aerogenes Use: The broad organism content of this reference material makes it ideal as a universal control for water testing, and can also be applicable for food testing.	As water sample:	65,00
MV0038 Legionella	Freeze dried (lyophilized) 3 vials	· Fluoribacter bozamanea · Legionella pneumophila Use: Aseptically open vial, ad 10mL of sterile microbiological diluent. Dissolve pellet and mix thoroughly. Stand for 30 minutes. Add vial contents to the desired final volume for use. Counts are presented per vial. Use immediately.	Legionella SP Legionella Total LPSG2-14	65,00

^{*}Prices as from October 2020, 21% TVA not included