

Sample Submission Form

For Office Use:

MilkTestNZ Unique Reference Number:

Phone: 07 849 6010 1344 Te Rapa Road Horotiu Hamilton 3288

(Client Details	Chain of Custody Details			
Company Name			Received by		
Company to Charge to		For Office	Date Received		
Submitter		Use:	Time Received		
Phone		Registration Details	Number of Samples		
Dispatched Date			Temperature on Arrival		
Reference Number			Additional Comments		
Chilly Bin to be Returned?					
Email Addresses to Send					
Results					

Please build your sample type according to the table below. It is important to specify the sample type to assist with processing. Please see overleaf for details of tests available. Our Terms of Trade can be found on our website (www.milktest.co.nz).

Sample Type Builder								
L1		L2		L3		L4		
Cow	С	Milk	М	Skim	S	Raw	R	
Sheep	S	Cream	Cr	Whole	W	Pasteurised	Р	
Goat	G	Colostrum	Co	Flavoured	F	Ultra-Heat Treated	UHT	
Deer	D	Permeate	Р			Hydrolysed & Pasteurised	HP	
Buffalo	В	Anhydrous	AMF			High Protein	HiPro	
Water	W	Slurry	S			Added Fibre	AF	
		Buttermilk	В			Powder	Pow	
		Retentate	R					

	Sample Submission Details								
No.	Sample ID	Sample Date	Sample Type				Tests Required	For Office Use:	
110.	Sample ID	Sample Date	L1	L2	L3	L4		Internal Reference ID	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

For Office Use – Result Reporting								
Date Reported	Tests Reported	Reported by	Invoiced	Scanned				



Available Tests

	Quality Testing	CombiFOSS - Composition Testing			Specialty/Residue Testing			
2	Bacterial Estimate (BactoScan) 15 mL	161	Composition and SCC (CombiFOSS) 20 mL		A1 Protein Free Individual Animal Test	5 mL		
3	Bacterial Estimate (SPC/APC) 3 mL	13	Somatic Cell Count (CombiFOSS) 20 mL		A1 Protein Free Residue Test	5 mL		
32	Bacterial Estimate (SPC/APC – Petrifilm) 3 mL	11	Freezing Point (Cryoscope) 3 mL	30	Aflatoxin	5 mL		
33	Bacterial Estimate (Pasteurised, Raw Milk for 3 mL Consumption)	57	Free Fatty Acids (CombiFOSS) 20 mL	86	Alcohol Precipitation	10 mL		
4	Coliforms 10 mL		ASM 20 mL		Antibiotic Residue Suite	5 mL		
34	Coliforms (Pasteurised, Raw Milk for 3 mL Consumption)				Beta-Lactamase	5 mL		
5	Thermodurics 10 mL	FT120 Analysis – Composition Testing			Chlorhexidine	5 mL		
8	Foreign Matter/Sediment 37 mL		120 Analysis – Composition Testing		DDE	5 mL		
10	Senses 15 mL	169	Composition (FT120 Analysis) 20 mL	45	Detergent Residue Suite	5 mL		
12	Grade Investigation 5 mL	951	Fat for Cream (FT120 Analysis) 20 mL		Fatty Acids	10 mL		
17	17Sulphite Reducing Clostridia10 mL84 <i>E.coli</i> in Water100 mL		Analytical/Reference Testing		IgG in Milk (Cow Milk)	5 mL		
84					Inhibitory Substances – Dairy Product	5 g		
	Inhibitory Substances Testing	251	Fat (Roese Gottlieb) 10 mL	19	Iodine	5 mL		
	Inhibitory Substances Testing		Protein (Kjeldahl) 5 mL		Lactulose/Furosine	5 mL		
9	Inhibitory Substances – Delvo T 2 mL	253	Lactose (HPLC) 1 mL		Minerals / Heavy Metals / Elements	5 mL		
91	Inhibitory Substances – Twinsensor 2 mL	254	Total Solids (Gravimetric) 3 mL		NP	5 mL		
65	Inhibitory Substances – Estimated Concentration 2 mL	260	NCN (Kjeldahl) 15 mL		Perchlorate and Chlorate	5 mL		
	Antibiotic Residue Suite (LC-MS/MS) 5 mL	261	NPN (Kjeldahl) 15 mL	360	Titratable Acidity	20 mL		
					QAC and NPE	5 mL		