Special Applications

Food and Beverage Analysis

Dairy testing

Milk viewing stand, DB415



For colorimetric chemical analysis of phosphatase in milk and the resazurin test. Used in conjunction with Lovibond Comparator 2000+. Test discs containing coloured and graded glass filters and test tubes. To be used with AF215TT.

Pk	Cat. No.	£
1	619-0336	101.85M

Test tube, AF215TT

13.5mm internal diameter test tube conforming to BS 625 (including stopper) for use with the milk viewing stand.

To be used with DB415.

Pk	Cat. No.	£
1	633-0144	2.27M

Pipette, milk (BS 696) 119 41 Nominal capacity 10.94 ± 0.03ml to BS 696. / 36+ Cat. No.



612-0931

3.52

3.93G

Pk			Cat. No.	£
1			612-0930	5.31G

Pipette, cream (BS 696)



Double bulb, capacity 5 grammes.

Pk	Cat. No.	£
1	612-0932	4.51G

Pipette, blow out



1.0ml with tolerance of 0.02ml.

Pk	Cat. No.	/ 36+	£
1	612-1239	2.10	3.26G



Test tubes, reductase



Heavy wall rimless soda glass test tubes, with writing patch and ring at appropriate capacity mark. 150×16mm, will accept rubber stopper 391-2099 (below). NOTE: The 10ml tubes are for methylene blue dye reduction tests. The 2.5 and 10ml tubes can be used for antibiotic tests. The 5 and 10ml can be used for phosphatase and COD tests and the 7 and 10ml for ice cream tests.

Marks at	Pk	Cat. No.	£
10ml	100	212-2200	37.30G
2.5 and 10ml	100	212-2201	37.00G
5 and 10ml	100	212-2202	37.00G
7 and 10ml	100	212-2203	38.09G

Stopper rubber

Special sterilization quality stopper for reductase tubes above.

Pk	Cat. No.	/ 10+	£
10	391-2099	2.24	2.98P

Tube, solubility index



Borosilicate glass,50ml. For powder milk test. Graduations 0.5 to 1ml x 0.1ml, 1ml to 3ml x 0.2ml, 3ml to 16ml x 0.5ml, 50ml one mark

John one mark.				
Pk	Cat. No.	£		
10	212-2204	17.20G		



Cryoscope tube Capacity 2.5ml, two mark.

	,	,	
Pk		Cat. No.	£
10		479-0045	16.31P