

CheckLite™ Milk

CheckLite™ Milk detects contaminant microbes in milk products within 40 minutes.



Characteristics of kit

- CheckLite[™] Milk is a kit for highly sensitive microbial biomass assays of milk products based on the ATP measuring method.
- Centrifugation is not necessary for this system.
- CheckLite[™] Milk can be applied to some samples other than dairy products. Please contact us.

Minimum detectable cell numbers by proposed ATP method

Milk products	(CFU/ml)		
	Klebsiella sp.	Pseudomonas sp.	Bacillus sp.
Non dairy creamer	8×10 ³	2×10 ⁴	2×10^{3}
Dairy cremer	1×10^4	4×10^4	5×10^{3}
Cream	1×10^4	5×10^4	3×10^{3}

CheckLite[™] Milk should be stored at 2-8°C in a refrigerator. DO NOT FREEZE.

Manufactured by

Kikkoman Corporation 250 Noda, Noda-city Chiba-pref., 278-8061 JAPAN Inquiries

Biochemicals Division

Tel. +81-3-5521-5490 Fax +81-3-5521-5498

Email: Biochem@mail.kikkoman.co.jp

Specifications are subjected to change without notice. ©2001 Kikkoman Corp. (06-1)