



**FOOD
DEVELOPMENT
CENTRE**

Bringing ideas to market

CERTIFICATE OF ANALYSIS
FOOD MICROBIOLOGY

May 14, 1997

Ken Krall
Kenkut Products Inc.
P.O. Box 704
San Anselmo, CA 94979
ph:(415)454-2311
fax:(415)459-2311

Dear Ken,

Please find below the microbiological results of the cardboard samples received on April 24, 1997 and analyzed on April 28, 1997. Condition of the samples received - dry and sealed

Client Identification number	FDC sample number	SPC (CFU/g)*	<i>E. coli</i> (CFU/g)	<i>Salmonella</i> spp. (/25 g sample)	<i>Listeria</i> spp. (/25g sample)
item #1	971156	94,000	<10	negative	negative
item #2	971157	350,000	<10	negative	negative
item #3	971158	7400	<10	negative	negative
item #5	971159	27,000,000	<10	negative	negative

* CFU/g = colony forming units per gram of sample

Item #5 is 27 times the minimum amount of bacteria to begin food spoilage

Page 2 of 2.

Method:

SPC method SOP-MICR-104
E. coli SOP-MICR-107
Salmonella method SOP-MICR- 110
Listeria monocytogenes isolation from food

Reference:

Health Protection Branch method MFHPB- 18
Health Protection Branch Method MFHPB-27
Health Protection Branch MFO-6 -*Salmonella* in Eggs
Health Protection Branch MFBPB-30

Thank you for the opportunity to be of service. If you have any questions, please do not hesitate to call.

Sincerely,

Mavis McRae
Supervisor - Food Microbiology
Analytical Services
H.\,MICRO\PROJECTS\1244\REPMY24.WPD

Dr. Jurek Zawistowski
Manager
Analytical Services

Project 1244

Analytical results relate only to the items tested. This certificate of analysis may not be reproduced for any purpose except in full without the written approval of FDC.

Box 1240 - 810 Phillips Street - Portage la Prairie, Manitoba 0 R1N 3J9

Toll-Free (Manitoba Only) 1-800-870-1044 . Ph. (204) 239,3150 . Fax (204) 239-3180
A Special Operating Agency of Manitoba Rural Development