## **Analytical MicroLabs** Industrial Microbiologists

14 Separation Street, North Geelong VIC 3215

Phone: (03) 52404910 ABN 55 167 987 554 Fax: (03) 5272 1322

NATA Accredited Laboratory: 14917

**Citrofresh Bacterial testing record sheet** 

(Tests for information purposes only)

Certificate number: Batch number: Production date: Date or period of testing:

251106 Not applicable Not applicable 25/11/2006- 30/11/2006

**Organism tested:** 

1. Human skin contact using 3M Petrifilm Aerobic Plate Count Agar

Method used;

**Incubation temperature and time:** 

35 degree Celsius for 48 hrs

**Direct Skin Contact** 

	CFU/ cm^2	Average CFU/cm^2	% of Citrofresh
Wipe with Distilled Water	20, 25, 23	23	N/A
Citrofresh 200 Wipe	11, 6, 6	8	6
Citrofresh 400 Wipe	15, 20, 19	18	4
Coles Baby Wipe	10, 12, 12	11	N/A
Huggies Baby Wipe	9, 10, 11	10	N/A
Johnson's Baby Wipe	8, 12, 9	10	N/A
Citrofresh Superconcentrate Wipe	0, 0, 0	0	0.5
75% Alcohol Wipe	0, 0, 0.	0	N/A
Skin contact without wiping	26, 28, 25	26	N/A

CFU= Colony Forming Units cm^2= square centimetre **Comments:** 

The 'Citrofresh Wipe 200', Coles Baby Wipe, Huggies Baby Wipe and Johnson's Baby Wipe perform on the same level. Citrofresh Superconcentrate and 75% Ethyl Alcohol impregnated Baby Wipes removes all Viable Aerobic Bacteria from the skin surface.

**Controls:** 

- 1. Recovery Broth contamination
- 2. Disinfectant contamination
- 3. "Baby Wipes" contamination
- No Growth No Growth No Growth

Authorised by:

f lat

Zoltan Nack MSc. MBA. MASM Biologist, Senior Scientist, Analytical MicroLabs