

Date: Nov. 3rd, 2005

Page 1 of 2

Re: FCC ID NKRCB9GP

Applicant: Wistron NeWeb Corporation
Correspondence Reference Number: 29862
731 Confirmation Number: EA128270

Dear Mr. Steven Dayhoff,

Here are our answers,

- 1). Thank you for your information egarding future probe tip diameter requirement. If possible, please inform us how to get the detailed information regarding " Additional system validation checks if larger probes are used."
- 2). The SAR liquid is from Aprel Laboratories.

5800MHz Head Tissue
Part No.: ALS-TS-5800-1-H
Ingredient
Water (de-ionized 16Mohm resistivity)
Sugar
HEC
Preventol

5800MHz Body Tissue
Part No.: ALS-TS-5800-1-B
Ingredient
Water (de-ionized 16Mohm resistivity)
Sugar
HEC
Preventol

5200MHz Head Tissue
Part No.: ALS-TS-5200-1-H
Ingredient
Water (de-ionized 16Mohm resistivity)
Sugar
HEC
Preventol



- No. 65, Ku Dai Keng St., Hsichih, Taipei 221, R.O. C.
- No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang,
Tao Yuan County 325, Taiwan, R.O.C.

Tel: 886-2-2646-2550 FAX: 886-2-26464641

Tel: 886-3-407-1718 FAX:886-3-407-1738

Page 1 of 2

5200MHz Body Tissue
Part No.: ALS-TS-5200-1-B
Ingredient
Water (de-ionized 16Mohm resistivity)
Sugar
HEC
Preventol

2450MHz Head Tissue
Part No.: ALS-TS-2450-1-H
Ingredient
Water (de-ionized 16Mohm resistivity)
DGBE (Di(ethylene glycol) butyl ether, [2-(2-butoxyethoxy)ethanol].
Salt (> 99% pure NaCL)

2450MHz Body Tissue
Part No.: ALS-TS-2450-1-B
Ingredient
Water (de-ionized 16Mohm resistivity)
DGBE (Di(ethylene glycol) butyl ether, [2-(2-butoxyethoxy)ethanol].
Salt (> 99% pure NaCL)

Please review the information we submitted

Thnaks

Daphne Liu
International Standards Laboratory