

® Microbac Laboratories, Inc.

Venice Division 115 Corporation Way, Unit A Venice, FL 34292 (941) 484-6508 http://www.microbac.com

FL DOH #EB4271 Dade Co. Cert. #97-0320.03 FL CompQAP #940206

CHEMISTRY – MICROBIOLOGY – FOOD SAFETY – CONSUMER PRODUCTS WATER – AIR – WASTES – FOOD – PHARMACEUTICALS - NUTRACEUTICALS

CERTIFICATE OF ANALYSIS

Adsil, Inc. 4-Oct-00 1901 Mason Avenue, Suite 101 Daytona Beach, FL 32117

Subject: ASTM G-21 Analysis

Product Description Name	Sample <u>Number</u>	Analysis <u>Rating</u>	Analytical <u>Method</u>	Analysis <u>Date</u>
MicroGuard AD703 (AD1000)	000822-00	0	ASTM G-21	8/31/00
MicroGuard AD708 (AD1000)	000822-01	0	ASTM G-21	8/31/00
Control Material	Std.	4	ASTM G-21	8/31/00

The above-mentioned samples were tested using method ASTM G-21 to determine the extent to which the test items would support fungal growth. On the final day of the analysis, it was determined that no fungal growth was supported by any of these samples, while the viability control material supported heavy fungal growth.

Observed Growth on Specimens	Rating
None	0
Traces of growth (less than 10%)	1
Light growth (10 to 30%)	2
Medium Growth (30 to 60%)	3
Heavy Growth (60% to complete coverage)	4

Approved: Ray A. Stocker, III

Laboratory Director

