



Corporate Consulting Service



221 Beaver Street, Akron, OH 44304 USA

Phone 330-376-3600 Fax 330-376-8500 ccsi-inc.com

CERTIFICATION OF OZONE TESTING

Prepared For:

New Air Technologies
65 North Main Street
Ivoryton, CT 06442

Date: 08/10/10
Attn: John Carlson
Ph: 860-767-1542

<p>Report Number: 1022201</p> <p>Test Date: 08/06/10 Test Site: Ozone Lab Preconditioning: N/A Ozone Concentration: N/A Test Temperature: 40°C Exposure Time: 4 hrs. Procedure Used: Manufacturer's request to check for ozone emission. Remarks: Device was set in ozone chamber to monitor if device was producing ozone.</p> <p>EPA standards 75ppb(0.075ppm) for every 8 hrs. OSHA standards 0.1ppm</p>	<p>TEST DATA</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"><u>Specimen ID</u></td> <td style="width: 50%;"><u>Results</u></td> </tr> <tr> <td>Odorox Boss</td> <td style="background-color: yellow;">After 4 hours concentration was at 1236 pphm or 12.36ppm</td> </tr> </table>	<u>Specimen ID</u>	<u>Results</u>	Odorox Boss	After 4 hours concentration was at 1236 pphm or 12.36ppm
<u>Specimen ID</u>	<u>Results</u>				
Odorox Boss	After 4 hours concentration was at 1236 pphm or 12.36ppm				

STANDARDS USED IN TESTING			
	MFG	MODEL	SERIAL #
OZONE MONITOR	CCS/OREC	DM100	762 CAL DUE 11/10/10
OZONE CHAMBER	CCS/OREC	500A	0500-818

Statement of Certification

Test equipment is traceable to NIST. Ozone lab is accredited to ISO/IEC 17025. This document applies only to the testing identified above. This certification shall not be reproduced, except in full, without the written approval of Corporate Consulting Service Instruments, Inc. Prepared in confidence for the company identified above.

TESTED BY: Michael S. Murphy **DATE:** 08/10/10
Michael Murphy, Senior Ozone Technician



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Date: 08/10/10
Attn: John Carlson
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Report Number: 1022202

TEST DATA

Test Date: 08/06/10
Test Site: Ozone Lab
Preconditioning: N/A
Ozone Concentration: N/A
Test Temperature: 40°C
Exposure Time: 4 hrs.
Procedure Used: Manufacturer's request to check for ozone emission.

Specimen ID
Odorox Boss XL3

Results
After 4 hours concentration was
at 1173 pphm or 11.73ppm

Remarks: Device was set in ozone chamber to monitor if device was producing ozone.

EPA standards 75ppb(0.075ppm) for every 8 hrs.
OSHA standards 0.1ppm

STANDARDS USED IN TESTING

	MFG	MODEL	SERIAL #
OZONE MONITOR	CCS/OREC	DM100	762 CAL DUE 11/10/10
OZONE CHAMBER	CCS/OREC	500A	0500-818

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TESTED BY: Michael S. Murphy **DATE:** 08/10/10
Michael Murphy, Senior Ozone Technician