



CERROZONE LLC

ZERO OZONE

VERIFICATION REPORT

SCOPE OF WORK

Verified Zero Ozone per UL 2998

REPORT NUMBER

104541987CRT-003D

ISSUE DATE

15 April 2022

REVISED DATE

10 August 2023

PAGES

8

DOCUMENT CONTROL NUMBER

ZERO-OZONE-SMS-OP-19

© 2023 INTERTEK



ZERO OZONE CERTIFICATION REPORT

SECTION 1 Applicant Information

Report Number	104541987CRT-003D	Issue Date	17 August 2023 15 April 2022	Revised	10 August 2023
----------------------	-------------------	-------------------	---------------------------------	----------------	----------------

Applicant	CerroZone LLC	Manufacturer	CerroZone LLC
Address	P.O. Box 66800, St. Louis, MO 63166-6800	Address	181 West Madison Street, Chicago, IL 60602
Country	USA	Country	USA
Contact	Michael Duggan Marlon Robinson	Contact	Michael Duggan Marlon Robinson
Phone	314 239 1537 262 287 2213	Phone	314 239 1537 262 287 2213
FAX	NA	FAX	NA
Email	michael.duggan@marmon.com mrobinson@cerrozone.com	Email	michael.duggan@marmon.com mrobinson@cerrozone.com

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

ZERO OZONE CERTIFICATION REPORT

SECTION 2 Product Grouping

Verified Zero Ozone: Conforms to UL 2998 (3rd Edition, July 10, 2020) clause 6.2, emittance of ozone not exceeding a concentration of 0.005 ppm.

Certificate	ZOZ-90772-2023a
Product Category	Air Cleaners, UV Air Purifier
Brand name	CerroZone
Models	CerroZone Mobile
Product Restrictions	None

Product Name	Model Number	Product Specification Sheet/ User Manual	Active Safety Report Number	Representative Model	Test Report Number
CerroZone Mobile	MA00009	CerroZone-Brochure	104541987CRT-001	MA00009	104541987CRT-003C



ZERO OZONE CERTIFICATION REPORT

SECTION 4 Private Label

MULTIPLE LISTEE 1	
Company Name: NA	Brand Name: NA
Address: NA	
Contact: NA	Email: NA
Phone Number: NA	Note: NA
Multiple Listee Model	Basic Listee Correlated Model
MULTIPLE LISTEE 2	
Company Name: NA	Brand Name: NA
Address: NA	
Contact: NA	Email: NA
Phone Number: NA	Note: NA
Multiple Listee Model	Basic Listee Correlated Model

ZERO OZONE CERTIFICATION REPORT

SECTION 5 Revision History

Date	Project Number	Revision Description	Revised By	Signature
10-August-2023	G105540399	Review of surveillance documentation and issued renewal certificate. (ZOZ-90772-2022a becomes ZOZ-90772-2023a)	Sarah LaFave <i>SLaFave</i>	Faye Ricker <i>Faye Ricker</i>


ZERO OZONE CERTIFICATION REPORT

SECTION 6 Program Requirements

1. Confirmation testing; a product must be tested:
 - a. Whenever a product is being updated on any of the reports listed in Section 5 Testing Results section of this report which may include: critical component updates, manufacturing location change or addition, or quality process changes.
 - b. Or, every 3 years when no above circumstance has been met.
2. Annual surveillance:
 - a. The program will issue certificates for a period of 1 year from the date testing was complete. Certificates will be updated annually once the client has verified nothing has changed on the product as outlined in point 1 above.
 - b. A proposal will be issued to updated and re issue the new certificates. Certification fees will apply.
3. Every product certified is to have a valid ETL certification (or equivalent)
4. Certification and Certification marks are only for products sold in the United States and Canada. Intertek assumes no liability for products marketed as compliant with UL 2998 outside of those markets.

ZERO OZONE CERTIFICATION REPORT

SECTION 7 Conclusion

<p>Representative samples of the products covered by this report have been evaluated and found to comply with the applicable requirements of the standards indicated above.</p> <p>Please note, this Report does not represent authorization for the applicant or manufacturer to apply Intertek Certification Marks.</p>			
Completed by:	Joseph Hartley	Reviewed by:	Jesse Ondersma
Title:	Technician I	Title:	Certification Officer
Signature:		Signature:	