

11652 Knott St, Unit 16 Garden Grove, CA 92841 714 657 7527 F 714 657 7234

TO: Michael Elliot

Eco Safe USA 19528 Ventura Blvd

Tarzana, CA 91356

Certificate of Analysis

COA #: EcoS080406001 COA Date: 8/10/2006

Sample Received: 08/04/2006

Laboratory Results

Sample Description: Ozone Microbial Wash FML#: EcoS06-00194

Brined fish (mahi mahi) Condition Received: Good

Temp. Received: 19.0C

Analysis Result Units Method Reference Test Date

Aerobic Plate Count 210000 cfu/swab AOAC 966.23 08/04/2006

Sample Description: Ozone Microbial Wash FML#: EcoS06-00195

Fish (mahi mahi) rinsed city water Condition Received: Good

Temp. Received: 19.0C

Analysis Result Units Method Reference Test Date

Aerobic Plate Count 220000 cfu/swab AOAC 966.23 08/04/2006

Sample Description: Ozone Microbial Wash FML#: EcoS06-00196

Fish (mahi mahi)

Sanitized ozonated water 850 ORP

1 WE#. EC0000-00190

Condition Received: Good Temp. Received: 19.0C

Analysis Result Units Method Reference Test Date

Aerobic Plate Count 19000 cfu/swab AOAC 966.23 08/04/2006

Sample Description: #4Ozone Microbial Wash FML#: EcoS06-00197

Fish (ono) from chiller Condition Received: Good

Temp. Received: 19.0C

Analysis Result Units Method Reference Test Date

Aerobic Plate Count 320000 cfu/swab AOAC 966.23 08/04/2006

Sample Description: Ozone Microbial Wash FML#: EcoS06-00198

Fish (ono) rinsed city water Condition Received: Good

Temp. Received: 19.0C

Analysis_ Result Units Method Reference Test Date

Aerobic Plate Count 260000 cfu/swab AOAC 966.23 08/04/2006

Sample Description: Ozone Microbial Wash

Fish (ono) sanitized ozonated water 850

FML#: EcoS06-00199

Condition Received: Good

Temp. Received: 19.0C

<u>Analysis</u> Aerobic Plate Count Result

Units

Method Reference

Test Date

34000

cfu/swab

AOAC 966.23

08/04/2006

Sample Description: Ozone Microbial Wash

Fish (ono) recieved fresh from fisherman

FML#: EcoS06-00200

Condition Received: Good Temp. Received: 19.0C

Analysis

Result

Units

Method Reference

Test Date

Aerobic Plate Count

850000 est.

cfu/swab

AOAC 966.23

08/04/2006

Sample Description: Ozone Microbial Wash

Fish (ono) rinsed city water

FML#: EcoS06-00201

Condition Received: Good

Temp. Received: 19.0C

Analysis

Result

Units

Method Reference

Test Date

Aerobic Plate Count

21000

cfu/swab

AOAC 966.23

08/04/2006

Sample Description: Ozone Microbial Wash

Fish (ono) sanitized ozonated water 850

ORP

FML#: EcoS06-00202

Condition Received: Good

Temp. Received: 19.0C

Analysis

Aerobic Plate Count

Result

630

Units cfu/swab Method Reference

AOAC 966.23

Test Date 08/04/2006

Sample Description: Ozone Microbial Wash

Cutting board after processing rinsed 10

KaripeDorgoles

Ozonated 850 ORP

FML#: EcoS06-00203

Condition Received: Good

Temp. Received: 19.0C

Analysis

Aerobic Plate Count

Result

30

Units cfu/swab Method Reference

Test Date

AOAC 966.23

08/04/2006

Approved by:

Karilyn Gonzales, M.S.

Laboratory Director

The results of these tests relate only to the samples tested. This report shall not be reproduced except in full, without the written consent of the laboratory.