

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 #: EcoS060306001

COA Date: 6/6/2006

Sample Received: 06/03/2006

Laboratory Results

June 2, 2006. Meat area tested after full Sample Description:

day of processing.

Dirty cutting board. (blood and fats)

FML#: EcoS06-00052

Condition Received: Good

Temp. Received: 5.1C

Analysis Aerobic Plate Count Result

Units

Method Reference

Test Date

27000000

cfu/swab

AOAC 966.23

06/03/2006

Sample Description: Cutting board after cleaning with hot (144F), hi-pressure (1500 psi),

chlorinated water

FML#: EcoS06-00053

Condition Received: Good Temp. Received: 5.1C

Analysis Aerobic Plate Count Result 22200

Units cfu/swab Method Reference

AOAC 966.23

Test Date 06/03/2006

Sample Description:

chlorinated water

FML#: EcoS06-00054

Condition Received: Good Temp. Received: 5.1C

Analysis Aerobic Plate Count Result 2900

Units cfu/swab Method Reference AOAC 966.23

Test Date 06/03/2006

Sample Description: Cutting board after cleaning with hot (106F), hi-pressure (1500 psi),

Cutting board after cleaning with hot (144F), hi -pressure (1500 psi),

Ozonated (895 ORP) water

FML#: EcoS06-00055

Condition Received: Good Temp. Received: 5.1C

Analysis Aerobic Plate Count Result 830

Units cfu/swab

Method Reference AOAC 966.23

Test Date 06/03/2006 Sample Description: Cutting board after cleaning with hot (106F), hi-pressure (1500 psi),

Ozonated (895 ORP) water

FML#: EcoS06-00056

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count730cfu/swabAOAC 966.2306/03/2006

Sample Description: Cutting board after cleaning with cold (73F) Hi-pressure (1500 psi) FML#: EcoS06-00057

Ozonated (990 ORP) water

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count520cfu/swabAOAC 966.2306/03/2006

Sample Description: Cutting board after cleaning with cold (73F) Hi-pressure (1500 psi) FML#: EcoS06-00058

Ozonated (990 ORP) water

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count1700cfu/swabAOAC 966.2306/03/2006

Sample Description: Dirty Floor. (blood and fats) FML#: EcoS06-00059

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count4100000cfu/swabAOAC 966.2306/03/2006

Sample Description: Floor after cleaning with Hot (117F) Hi-pressure FML#: EcoS06-00060

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count290000cfu/swabAOAC 966.2306/03/2006

Sample Description: Floor after cleaning with Hot (117F) Hi-pressure (1500 psi), Ozonated FML#: EcoS06-00061

(895 ORP) water

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count66000cfu/swabAOAC 966.2306/03/2006

Sample Description: Floor after cleaning with cold (77F), Hi-pressure (1500 psi), Ozonated

(845 ORP) water

FML#: EcoS06-00062

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count38000cfu/swabAOAC 966.2306/03/2006

Sample Description: Floor after cleaning with Cold (77F), Hi-pressure (1500 psi), Ozonated F

(845 ORP) water

FML#: EcoS06-00063

Condition Received: Good Temp. Received: 5.1C

AnalysisResultUnitsMethod ReferenceTest DateAerobic Plate Count22000cfu/swabAOAC 966.2306/03/2006

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.