

JIMCO[®]

UV-C & OZONE
Technology

AVOID FOOD LOSS

WITH JIMCO'S ENVIRONMENTALLY FRIENDLY
UV-C TECHNOLOGY



REFERENCE FROM CAROLINE MÆRSK

Caroline Mærsk has had MAC500 UV-C installed for the past 3 years in the cooling room, where milk, fruit, vegetables and other temperature sensitive products are stored.

Our experience aboard with the MAC500 air cleanser is the following:

We experience a significant longer durability of fruit and vegetables, thus reduced waste goods.

The smell is always comfortable in the cooling room.

*Poul Engers Pedersen
Captain*

Permanently solve any kind of odor problem without the use of chemicals.

The odor will not return, unless the source of the odor is still present.

Reduces the amount of bacteria, viral disease, mould and fungi and does **not** produce any NOx.

Eliminates the sources of headaches, respiratory problems, fatigue, COPD and asthma.

Click here
for more
information

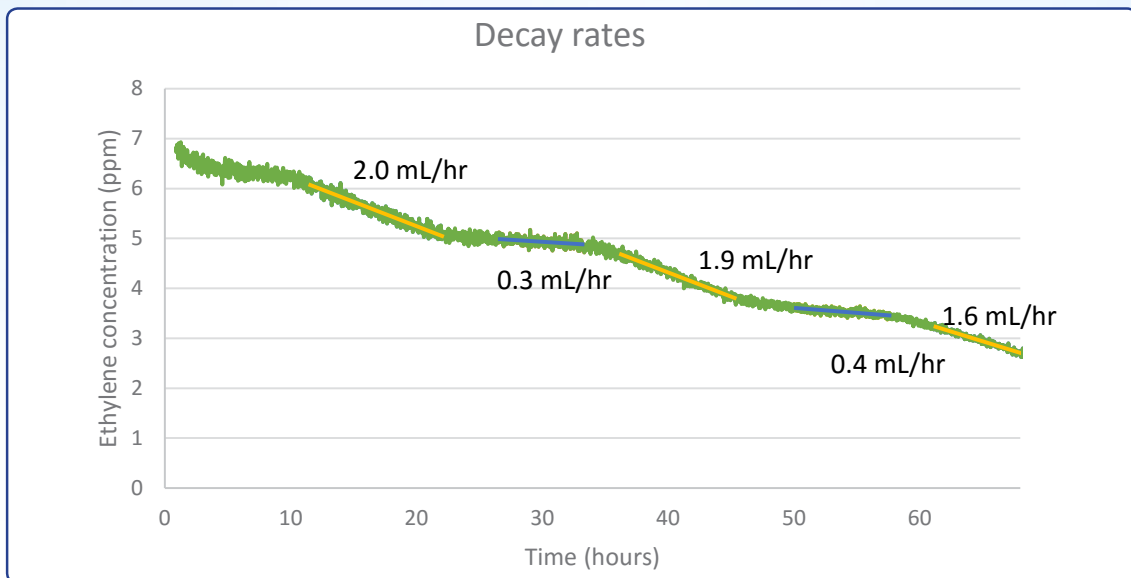
AVOID FOOD LOSS

DURING TRANSPORTATION AND WHILE STORING FOOD

JIMCO A/S has conducted a test with a recognized, certified, third-party institute in Denmark. We have tested the reduction of ethylene gasses with using the JIMCO air purifier MAC500.

The test concludes that our technology will reduce ethylene gasses substantially. This can be used to extend the life of fruit and vegetables. Ethylene is produced from essentially all parts of higher plants, including leaves, stems, roots, flowers, fruits, tubers, and seeds. Ethylene is speeding up the ripening process and, in the end, it will make fruit and vegetable rotten faster.

Read the full report [HERE](#)



Decay rates in milliliter per hour determined for when the air cleaner is on (yellow) or off (blue).
The decay rate in percentage is between 1.5% and 2.0%.

TREATMENT WITH & WITHOUT UV-C PRODUCED OZONE

WITH OZONE



Grapes

WITHOUT OZONE



WITH OZONE

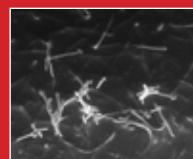


Strawberries

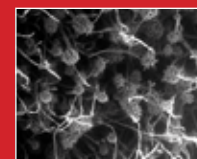
WITHOUT OZONE



Oranges



Tomatoes



Address:
3/1, Krishnamma Naiker Layout,
Varatharaja Puram, Coimbatore-641015.
Tamil Nadu, INDIA.
Ph: +91 90434 72333, 98434 72333
E-mail: jimcoindia@gmail.com
www.jimcoindia.in

Contact me today for more information.
Michael Kløcker
E-mail: mk@jimco.dk ·
Mobile: +45 2149 3348
Web: www.jimco.dk