

## Is your Andersen Sterilizer getting the humidity it needs?

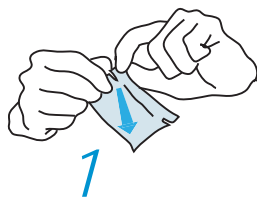
Ethylene oxide is an excellent penetrant which allows it to sterilize deep within a product and its packaging. Proper humidity (between 35-80% relative humidity) makes ethylene oxide an even more effective sterilant.

Tests have proven that the amount of time required to kill the millions of spores on a biological indicator can be reduced if correct humidity levels are maintained. To address this problem, we have developed the Humidichip®.

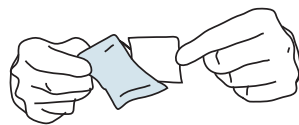
In drier areas, or during winter months when heating systems take moisture out of the air, low humidity can be a problem. The Humidichip helps ensure proper levels of humidity by releasing moisture during the sterilization cycle. The Humiditube, developed to work with the Humidichip, allows air to circulate around the chip to help function properly.



### Optimize Humidity in Your Sterilization Load in five easy steps:



1  
*Tear foil open at notches.*



2  
*Remove Humidichip.*



3  
*Place one Humidichip inside the Humiditube.*

4  
*Place one Humiditube inside each Anprolene® or EOGas® sterilization bag. Make sure ends of Humiditube are unblocked.*

5  
*After sterilization, discard Humidichip. But keep Humiditube! It's reusable!*

Manufactured by: Andersen Sterilizers, Inc.

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the future of gas sterilization

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