

*the Andersen sterilization system*

## 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 by 75% 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.



**HUMIDICHIP®**



**HUMIDITUBE**

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

1

*Place one Humidichip inside the Humiditube.*

2

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

3

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

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