

Empirical Findings 试验为证的确定

Abstract 摘要

The objective of this study is to confirm the removal of bacteria in the air and the stoppage of molds growth on the bread.

主要的目的是为了确定 **CarAir** 的功能可以有效的将空气中含有细菌除去及阻止霉菌在面包蔓延。

Product 产品

- **ENVIPRO**- Air Neutralizer of **CarAir** 空气中中和器

Method of verification 确定的方式

-Visual Inspection 视察

Methodology 方法

-Step 1- Place a unit of **ENVIPRO-CarAir** into the transparent cubicle together with a piece of fresh bread, then place another piece of bread outside the cubicle and exposed to normal environment condition.

第一步：将一个空气中和器和一半片面包放在一个透明的箱子里，然后将另一半片面包放在外面的环境。



-Step 2- After 9 days, the bread with CarAir inside the cubicle still maintained the same condition, but the bread outside the cubicle has fully growth with molds

超过九天之后，箱子里的半片面包还是保持不变，但是箱子以外的面包的确长满了霉菌。有如以下的照片证实。



ENVIPRO™

Beyond Purest Air



Findings 发现

-Confirmed the surrounding air comprised of bacteria which has encouraged the growth of mold on bread.

-CarAir is capable to remove the bacteria in the air and stopped the growth of molds.

Conclusion 结论

ENVIPRO- CarAir is capable to remove the bacteria, no growth of molds as well as removed the smoke and dusts particle in the air.

CarAir 能有效率的将空气中的细菌除去，阻止霉菌的生长及蔓延，功能在于除去空气中的烟雾及灰尘也是肯定的。



Air Neutralizer - CarAir

Empirical evidence provided just for information only
以上提供的资料只限制于做为参考而已

STH Research & Information Center 顺达兴研究及资料中心

ENVIPRO

你的健康危害保护器品牌及良伴-ENVIPRO

www.sth-group.com 联络网站

Empirical testing verified by:

Dr Nash SMC PhD & members

Volume 1 – No.4

20th June 2008 (Health treats research –F)