

Empirical Findings 试验为证的确定

Abstract 摘要

The objective of the study is to verify the capability of CarAir towards the smoke and dusts removal in the car.

主要的目的是为了确定 CarAir 的功能可以有效的将汽车空气中烟雾及灰尘除去。

Product 产品

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

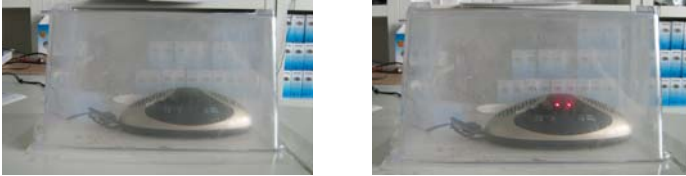
Method of verification 确定的方式

- Visual Inspection 视察

Methodology 方法

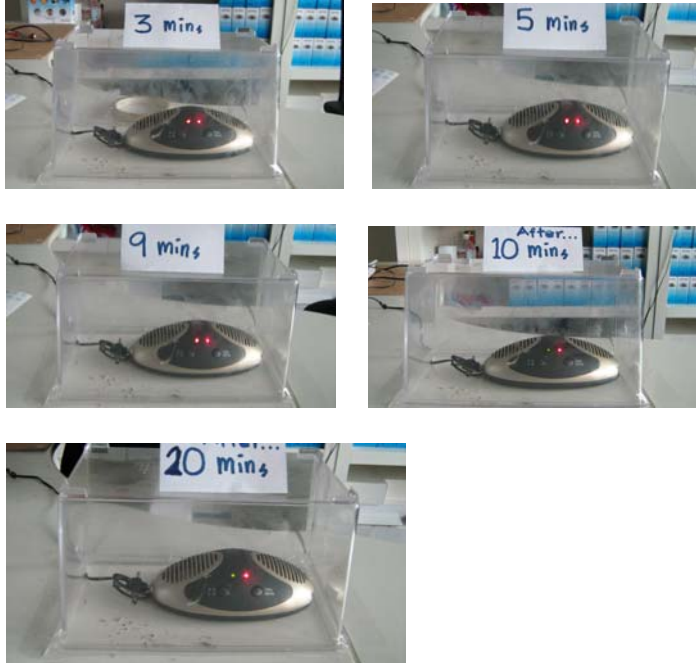
-Step 1- Place a unit of ENVIPRO-CarAir into a transparent container and fully filled with cigarette smoke. Turn on the CarAir unit with two red LED on.

第一步：将一个空气中和器放在一个装满了烟雾的透明箱子里。将 CarAir 开始操作，红灯亮起



-Step 2- Observe the smoke condition in the transparent container at the interval of 3, 5, 9, after 10, 20 minutes and after 60 minutes, the smoke inside the cubicle has reduced as the taken photographs below...

第二步- 观察透明箱子里烟雾的改变状况，分别在三，五，九，十，二十及六十分钟，烟雾改变状况有如下照片证实。



ENVIPRO™

Beyond Purest Air

Findings 发现

-after 3 minutes, the smoke has reduced about 20%
三分钟过后，大概二十巴仙的烟雾已被除去

-After 5 minutes, the smoke has reduced about 40 %
五分钟过后，大概四十巴仙的烟雾已被除去。

-After 9 minutes, smoke has been removed almost 90%
九分钟过后，九十巴仙的烟雾已被除去。

-After 10 minutes onward, the negative ions start to drop the fine dusts particles within the polluted air in the cubicle and almost up to 100% as well as no smoke can be seen anymore.

十分钟过后，负离子开始将空气中的灰尘除去，高达到将近一百巴仙。然而烟雾也将近完全消失了。

-After an hour, we almost see through the cubicle 100% without smoke and fine dust particles.

小时过后，我们完全可彻底看到箱子里再也没有烟雾及灰尘。

Conclusion 结论

ENVIPRO- CarAir is capable to remove the smoke and dusts particle in the air .

CarAir 的功能在于除去空气中的烟雾及灰尘是肯定的。



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.3

8th June 2008 (Health treats research –F)