

Smoking Area

The use of Nu-Odor™ through a centralised air conditioning system to eliminate the malodours in a smoking area in a Hotel building caused by not only cigarette smoke but by malodours being drawn into the centralised air conditioning air intake duct.

Product to be used:

Nu-Odor™ was dosed by an automatic dosing system (picture #1) into the ducting of the air conditioning plant (picture #2).

Nu-Odor™ was dosed at 50ml per hour during 10 busiest operational hours of the day using a total of 500ml per day.



Odour control treatment

5L | 20L

Picture #1









Picture #2



Conclusion:

- Excellent cleaning results were achieved (picture #3 & #4).
- The extractor fans pull the bacteria into the ducting and flue which improved the cleaning process in difficult to reach areas.
- The superior ongoing cleaning results achieved has a cost saving as the fire risk is decreased.
- The dilutions were adjusted downwards, after the bacterial bio-film had been formed, which made the process even more cost effective.

Choosing Innu-Science products means:

-  High performance
-  Environmental friendly
-  No surface damaging
-  Cost efficiency
-  Safety for the hand-users
-  Certification by recognized environmental authorities



Innu-Science
Nature Powered