

Aircode™ implements its technology in hairdressing and beauty salons.

Aircode™, a company that specialises in energy-efficient environmental solutions, has now opened up a major new group of clients by offering its technology to hairdressers and beauty salons. The Aircode™ technology creates an indoor environment characterised by clean air that is free from odours, gases and particles, all in an effective and energy-efficient manner.

Hairdressers have long been aware that they work and spend their days in a tough environment. Particles, gases and chemicals are a part of their day-to-day lives, which makes it particularly difficult for asthmatics or those with allergies to work in the sector. Customers with similar problems also experience this when visiting the salons.

The Aircode™ product name has become synonymous with fresh air that is free from odours, bacteria, particles and gases. Regardless of the area of application, Aircode™ improves the air. In a short space of time, it has been able to work and help both large and small companies with solutions that purify the air in an environmentally friendly and cost-effective manner.

Salong Saxcesse creating a better environment for customers and hairdressers.

Saxcesse is one of Falkenberg's leading salons, with six hairdressers working on the premises. Today's hair fashions involve a lot of colouring and bleaching, combined with a range of styling products. As a result, staff have to handle large quantities of substances on a daily basis that give off strong odours and that are considered to be harmful to health. The installation of Aircode has improved the air significantly for both customers and hairdressers, and has done so in an effective and energy-efficient manner.

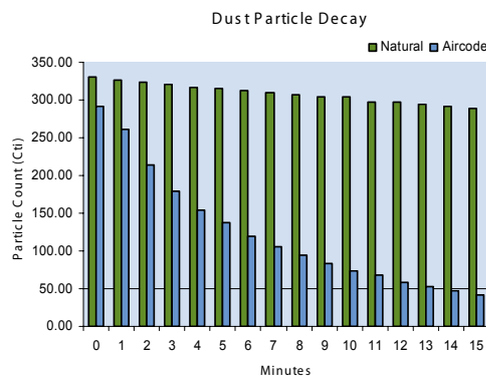


Ulrika Johansson, one of the co-owners of Saxcesse, says that Aircode™ has eliminated the strong odour that could be smelled when they came into the salon in the morning. During the working day, too, Aircode™ keeps the indoor environment free from odours and has created a more pleasant working environment and a more positive environment for customers.

"We had planned to install a local extractor in order to deal with the substances that are released during treatments including the application of colour and bleach, with the aim of improving the working environment. The installation proved to be extremely costly and would have required extensive work in the premises. The unit's energy consumption was also high.

"The installation of three Aircode™ RX-100 units entailed only a quarter of the installation cost, and energy consumption is only a fraction of the extractor alternative. The actual installation is also very simple and does not require any actual intervention in the premises.

"We are extremely satisfied and can see that our customers also appreciate the improved indoor environment."



Environmental goals

- Particle reduction
- Solvent reduction
- Odour elimination
- Bacteria elimination
- Fresher environment
- Healthier environment



Aircode™ CX-100

A self-contained, stainless steel unit that can easily be installed in the ceiling or the wall with four screws and a plug connector.

The CX-100 creates a fresher climate in waste disposal rooms, returnable can areas, changing-rooms and other closed areas.

The unit eliminates odours, bacteria, airborne microbes, gases, mould and fungal spores.



Aircode™ RX-100

An ionisation unit that creates a clean indoor climate, well suited for use in small offices, buses and public conveniences.

The unit eliminates odours, bacteria, airborne microbes, gases, mould and fungal spores. The number of airborne particles is greatly reduced.

Ordering and information
Mats Nilsson
Tel.: +46 730 299155
E-mail: mats@aircode.se

www.aircode.se

Ordering and information
Niklas Johansson
Tel.: +46 706 969028