CAMFIL CASE STUDY



Client:

Hair & Beauty Salon

Location:

Northwest UK

Date: July 2015

Sector:

Health and Beauty

AIR CLEANERS IN HAIR AND BEAUTY SALONS USED TO IMPROVE INDOOR AIR QUALITY

SALON WORKERS ARE EXPOSED TO A MIX OF DIFFERENT CHEMICALS EVERY DAY IN THEIR WORKPLACES. HAIR SPRAYS, PERMANENT WAVES, HAIR COLORANTS, ACRYLIC NAIL APPLICATIONS, AND NUMEROUS OTHER SALON PRODUCTS CONTAIN INGREDIENTS ASSOCIATED WITH BREATHING AND HEALTH PROBLEMS.

ABOUT THE PROJECT

Salon workers absorb these chemicals through their skin and breathe them in as fumes built up in the air of the salon over the course of the day. Research shows that salon workers can be at greater risk for certain health problems compared to other occupations.

Recognising the potential impact of chemicals used within the salon, not only on the staff but

also the clientele, the salon owner contacted Camfil to discuss potential solutions for removing smells and odours from the chemicals associated with treatments carried out within the premises.

They were also experiencing noticeable levels of dust particles generated by treatments such as manicures, pedicures and hair treatments.

SOLUTION

Camfil carried out a series of air quality tests within the salon to establish the level of solution required. The results showed high levels of particles present as a result of the treatments carried out and chemicals used on a day-today basis. Based upon the space and layout of the premises. Camfil recommended the standalone CamCleaner CITY-M unit which is suitable for all types of indoor Environments up to max 100m2.



TESTIMONIAL

"We noticed a dramatic difference to the air within about 10 minutes of the air cleaner being switched on. We have the unit on throughout the day and the reduction in smells alone has made a huge difference, the air feels cleaner and easier to breathe. We have also noticed a significant reduction in the level of dust present within the salon. The unit is inconspicuous but the change in air has been noticeable".

PRODUCTS USED:

CamCleaner 300

(environments up to 100m²)

CamCleaner 800 molecular

(hospitals, offices, homes, schools)



CamCleaner CITY M

(industrial premises)

CamCleaner 2000

(industrial premises)

CamCleaner 6000

(large industrial environments)

BENEFITS

- Healthier employees
- Less smells from health & beauty chemical products
- Less cleaning
- Reduced environment impact
- Reduced levels of sickness, respiratory infections and illness
- Reductions in asthma and allergy episodes and a better working environment







CAMCLEANER 800



CAMCLEANER 2000

To improve the indoor air quality within your salon or to find out more about the CamCleaner range of products, email uk.filtersales@camfil.com or call 01706 238000



