

hospitality

model: 3000+ (no O3)

Results : 83% reduction RPC and 60% reduction TVOC



- Product : pureAir 3000+
- Technologies: PCO, ODOGard
- Test time: 5 days total – measured in real time
- Test space: 1200^2ft. nail salon
- Test administrator: IAQS

“Nail salons are a harsh indoor air environment, with contaminants continuously being introduced. Both qualitatively and quantitatively, there was a measurable and significant decrease in all air pollutants monitored as well as the presence of odors. The ongoing source of air pollutants was ever changing and fluctuating in intensity, but the decreases that were reported were during the working day when they collectively were at their peak.” – Keith Roe, IAQS

There was no detectable level of ozone.

NAME	TYPE	REDUCED	LOCATION
TVOC	Airborne	60.00%	Commercial Nail/Hair Salon
HCHO (formaldehyde)	Airborne	57.00%	Commercial Nail/Hair Salon
Respirable Particle Counts	Airborne	83.00%	Commercial Nail/Hair Salon
PM 2.5	Airborne	68.00%	Commercial Nail/Hair Salon
PM 10.0	Airborne	78.00%	Commercial Nail/Hair Salon