



## Nitrogen Trichloride (NCl<sub>3</sub>) Test at a Local YMCA

In a controlled test at a Charlotte, NC area YMCA, the Paddock Evacuator® System successfully reduced the airborne trichloramine levels around the pool from unacceptable levels as recommended by the World Health Organization (WHO) to acceptable levels.

- Testing was conducted in a controlled environment at an indoor pool known to have poor indoor air quality (IAQ).
- Gas phase sampling and analysis was conducted by noted University PhD candidates under the guidance of a respected environmental engineering professor.
- The Evacuator<sup>®</sup> System was designed by Paddock Pool Equipment Company and installed by Paddock Construction Company.
- Evacuator® Technology is patented with additional patents pending.
- This test was conducted and closely controlled at a known facility. Future test results from comparable studies may vary due to individual facility design and uncontrolled variables.

## **BREATHE & BELIEVE**

