



5 WAYS TO IMPROVE AIR QUALITY

1 Chlorinate. Monitor chlorine levels frequently and add accordingly. Raise chlorine levels when expecting higher bather loads and shock regularly.

2 Ventilate. The easiest way to eradicate poor air is to replace it. Increase air exchange rates to a minimum of eight turnovers per hour. If the weather outside is warm enough, open windows.

3 Radiate. An ultraviolet system used in conjunction with regular chlorination should zap chloramines effectively.

4 Filtrate. Granular active carbon lowers chloramine levels and removes other compounds. Adding zeolite to the filter medium will retain ammonia in the tank without reintroducing it to the pool.

5 Educate. Teach patrons proper hygiene behavior. Show how they can improve air quality by showering before entering and not urinating in the pool.