

Why the concern for indoor air quality?

Indoor air quality has quickly become a top priority for environmental groups, consumers, and manufacturers. The Environmental Protection Agency considers indoor air quality one of the top five environmental threats to human health.* Immediate effects of poor indoor air quality include irritation of the eyes, nose and throat, headaches, dizziness, allergies, and fatigue. Indoor air pollutants may also trigger symptoms of some diseases, including asthma, reproductive and developmental problems, and cancer.

The traditional sand and finish process, which uses solvent-based finishing products and lacks dust containment, creates an environment of hazardous airborne wood dust and harmful fumes in a home or business.

*Sources: Air Quality Science Web site, www.aqs.com, November 2005; Environmental Protection Agency Web site, www.epa.gov/iag

The Bona Atomic DCS® Difference

Hardwood floors add beauty and value to your home, and refinishing is the best way to enhance and preserve that beauty.

Traditional hardwood floor sanding is typically an extremely dusty process—a dust-storm in your home, lingering dust in your air-ducts, and a clean-up headache that feels like it will never end.

But there is a cleaner, healthier, and faster process with Atomic Dust Containment Systems from Bona.

Eliminate Dust

The innovative concept of the Bona Atomic DCS® is to have powerful vacuum motors connected to all of the sanding equipment, virtually eliminating the airborne dust generated from the sanding process.

The Atomic Dust Containment Systems are the most advanced and powerful dust containment systems available, reducing dust far beyond what the traditional sanding process generates.



The Bona
Atomic DCS® and Bona
waterborne
finishes are GREENGUARD
certified for indoor air quality.
The Bona system is the only
GREENGUARD certified
system in the industry.

BEFORE

With Bona's dust containment system, there's no airborne dust generated to permeate a home or business. It's a healthier environment to work in everyday and cleans up what used to be an extremely dusty process.

NOW