



Microscopic Airborne Particulates

Summary

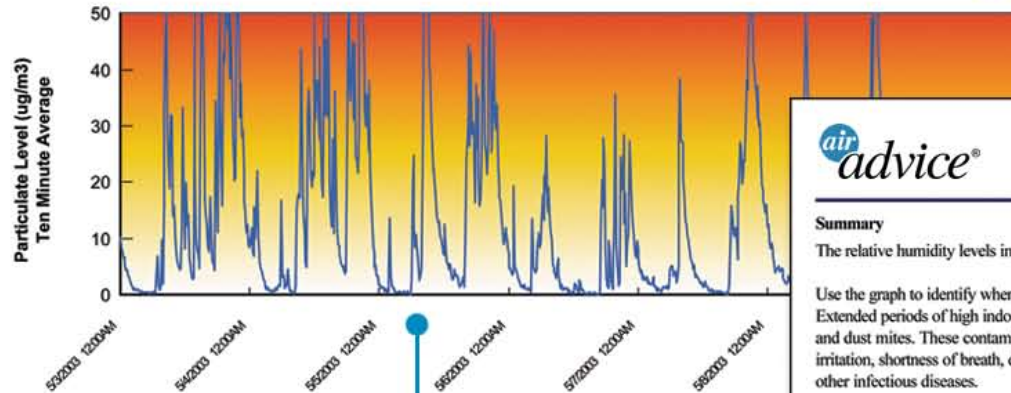
Particulate levels were elevated during the test period.

Particulate levels in your home may be improved. One or more sources are generating particles at elevated concentrations. The sources should be identified so that appropriate corrective action can be taken. Standard corrective actions to reduce particulate levels include: an HVAC system inspection and maintenance by a licensed contractor; enhanced ventilation and filtration; and personal behavior changes.

Overall Average
12.84 ug/m³

Highest Hourly Average
65.89 ug/m³ on 05/05

Highest Daily Average
17.94 ug/m³ on 05/04



Personalized information
for each home

Large, easy-to-read graphs

Color-coded
levels



Relative Humidity

Summary

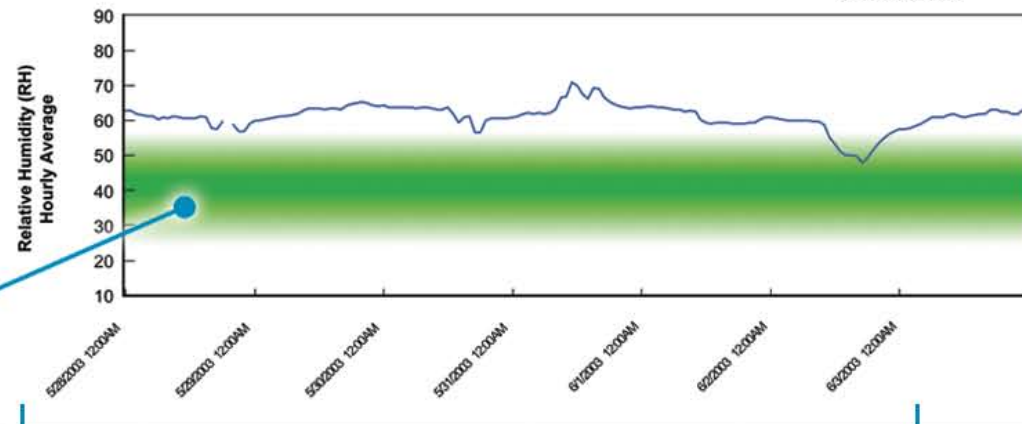
The relative humidity levels in your home were above the recommended range during the testing period.

Use the graph to identify when humidity was high and determine what corrective action is necessary. Extended periods of high indoor RH can facilitate the growth of molds, mildews, fungi, bacteria, viruses and dust mites. These contaminants and substances they produce, can cause eye, nose, and throat irritation, shortness of breath, dizziness, lethargy, fever, digestive problems, asthma, or influenza and other infectious diseases.

Overall Average
61.08 RH

Lowest Daily Average
55.72 RH on 06/02

Highest Daily Average
64.77 RH on 05/31



Continuous readings, 24 hours/day