

Smoke Particulate Screen Check (SPSC)

Smoke Particulate Screen Check – A Revolutionary Technique That Helps Identify Indoor Air Contaminants



- Identifies airborne black deposition
- Quick and Easy
- Includes Sample Collection Device for 1 Surface Sampling Location
- Complete Instructions with Chain of Custody
- Includes Lab Analysis – Report mailed (PDF) in 3- 5 business days
- Same Samples Used by Professionals

Odors, discoloration and “ghosting” effects can result when, carbon black and combustion byproducts (carbonized material) are deposited on building and/or home interior surfaces. Proof of these conditions may be required by property insurance companies prior to the buildings being fixed. Particulate sampling is performed by surface sampling with the Smoke Particulate Screen Check (SPSC).

Environmental Diagnostics Laboratory (EDLab) will provide a final report included in the cost of the Smoke Particulate Screen. This report will show detailed information and will be compared to what is considered to be a normal manageable level.

Once EDLab receives the sample for analysis, your lab report will be generated and emailed within 3-5 business days.

Common Symptoms to Look for:

irritation of the eyes, nose, and throat; coughing; phlegm; chest tightness, shortness of breath

