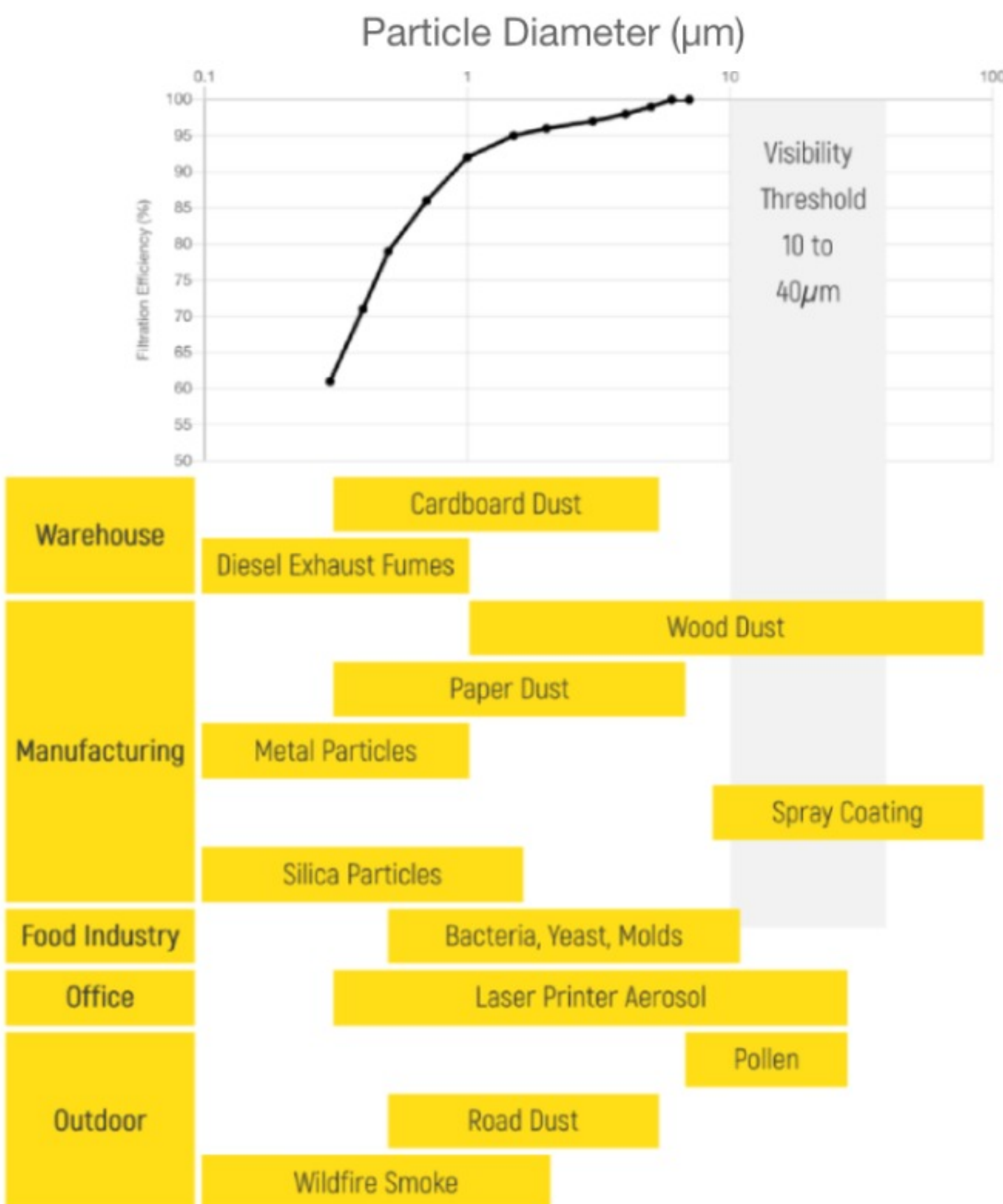


## An Unrivaled Filter

### MERV 13 MAGIC

Our MERV 13 filters may have been created in a lab, but they live in the real world. The accompanying graphic shows various sized particulates and pathogens that the MERV 13 captures with up to 99% efficiency.



This graphic shows how the AtomikAir® performs against different sizes and types of particles in several challenging air quality control environments.

### MERV 13 vs. HEPA

While HEPA filtration is the gold standard for smaller airborne particles, HEPA is not suitable for high airflow systems and MERV 13 wears the crown for the larger particulates that play havoc in the workplace.

### MERV 13 Can Handle it

When your facility faces challenges with airborne particles and fugitive dust, the MERV13 filter delivers the comprehensive solution you need. AtomikAir's advanced filtration technology effectively captures contaminants across the full spectrum—from virus-sized particles and cardboard dust to mold spores and diesel fumes. This versatile performance makes AtomikAir the ideal air purifier for your facility.

### KLEANER KART

EASY. SAFE. FILTER CLEANING.



The Kleaner Kart which washing the reusable MERV13 filters a breeze.

