CLEARING THE AIR

What Happens When You Breathe in Air Freshners

Your respiratory system is designed to filter the air we breathe, ensuring large particles do not reach delicate lung tissue

Particle size determines how far something will travel into your respiratory system

When testing **Febreze** aerosol products, particle size ranged between **85-120** microns (µm)



Particle sizes between

120 µm

85 µm

Jebreze

85-120 microns will travel to your nasal cavity and upper respiratory system where they are quickly cleared from the body

> Particles between **85-120** microns are too large to reach the deep lung

Air fresheners are unlike medications that are specifically designed to be <10 microns in order to reach the deep lungs, like asthma inhalers and nebulizers

• — 10 µm

BREATHE EASY AND HAPPY

All the benefits of **Febreze** can be safely enjoyed



