

What Happens When You Breathe in Air Fresheners

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



Particle sizes between **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

