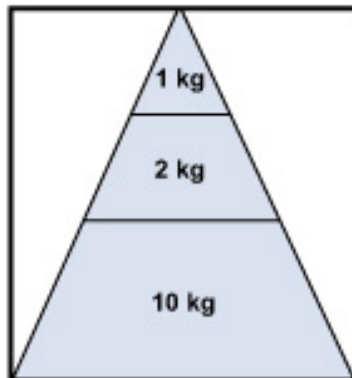


THE AIR WE BREATHE

Facts: Human Body Intake Index



We eat 1 kg of food daily!

We ensure food hygiene and no contamination before we eat.

We drink 2 kg of water daily!

We make sure it is purified or filtered before drinking.

We breathe 10 kg of air daily!

Shouldn't we take care of our environment? Most of us spend over 90% of the time indoors?

Health Concerns

The indoor environment has a great impact on our health. Fragile lung tissue is easily damaged by indoor pollutants, resulting in increased risk of asthma and flu allergies and can sometimes lead to chronic bronchitis, lung cancer and other respiratory diseases.

Scientific evidence has indicated that the air within work place can be more seriously polluted than the outdoor air. Other research indicates that people spend approximately 90 percent of their time indoors. Thus, for many people, the risks to health may be greater indoor than outdoors due to greater concentration of confined air pollutants.



Poor Indoor Air Quality ("IAQ") can cause flu like symptoms such as sore throats, sneezing, dizziness, headaches, dry cough, burning eyes and a host of other problems. Inhalation of fungal spores, fragments (parts), or metabolites (e.g. mycotoxins and volatile organic compounds) from a wide variety of fungi may lead to or exacerbate immunologic (allergic) reactions, cause toxic effects, or cause infections. The ability of the body to fight off infectious diseases may be weakened resulting in opportunistic infections.

A good indoor environmental quality should contribute to a conducive and productive environment, where occupants can experience a sense of comfort and well-being. Call us at **62419443** now and see what our "Solutions for Healthier Environments" can do for you.