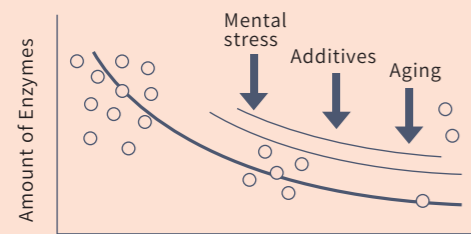


Two things you should know before enjoying EM•X GOLD

1 Gut Enzymes are the Key to Health and Beauty

Enzymes play an important role in maintaining health and beauty. Enzymes aid digestion and metabolism. However, our modern lifestyle, with high stress and processed foods, can result in the loss of enzymes. Also, your body's production of enzymes decreases as you age. Lack of enzymes makes us more prone to illnesses and aging. Drinking smoothies made from raw vegetables and fruits is a popular way to make up for the loss of enzymes. Although smoothies are a good source of minerals and vitamins, enzymes in smoothies will be digested in your body first, thus they will not be directly absorbed nor act as enzymes in your body. Most of the enzymes we use are created by the gut microbes, therefore, the important thing is to balance your gut flora to create more good enzymes.



2 Activate your Beneficial Bacteria!

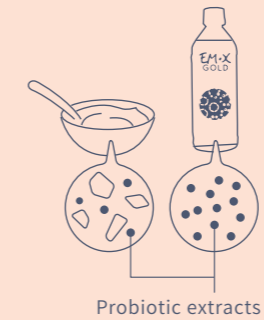
In order to increase enzymes in your body, it is important to take amino acids, vitamins and minerals in a balanced manner. Also, you can increase the good enzymes in your gut by activating beneficial bacteria. Recently, probiotic extracts that balance the gut flora and activate the beneficial bacteria have been gaining attention. Probiotic extracts are the extracts produced by probiotics that act as a feed for the beneficial bacteria already in your gut, thus increasing their numbers. Therefore, enzymes produced by the beneficial bacteria also increase and thereby regulate immunity, reduce stress and inhibit aging.



Three ways EM•X GOLD can help maintain your health

1 Only Beneficial Substances are Extracted

Gut microbes feed on extracts produced by each other. Therefore giving extracts (feed) to beneficial bacteria in your gut will activate them and improve the gut environment. Probiotic foods such as yogurt and kimchi are known as health foods because they contain these extracts. EM•X GOLD is made by maximizing the leavening ability of probiotics, thus it is filled with beneficial substances.



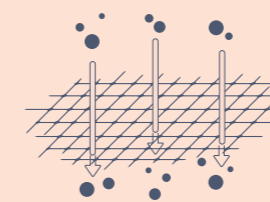
2 Great Variety of Active Components

EM•X GOLD contains extracts of several groups of naturally-occurring probiotics, including lactic acid bacteria, yeast and phototrophic bacteria. This unique co-culturing technique makes active components in EM•X GOLD more varied. Therefore, it contains more than 600 beneficial components such as lipopolysaccharide, nucleic acid and physiologically active substances.



3 Extremely Low Molecular Weights

Low molecular weight makes beneficial substances easy to digest and assimilate. EM•X GOLD's molecular weights are all very light. 95% of the compounds are less than 3,000 Da and half of them are less than 500 Da. EM•X GOLD is extremely easy to digest and is quickly absorbed by digestive organs. Therefore, it does not stress the stomach, even when you are tired or not feeling well, regardless of your age.



One reason to choose EM•X GOLD

You can consume high quality extracts anytime anywhere!

Ideally, metabolites which are the key to health are created in the gut. What we eat will feed our gut microbes and our gut microbes will produce new metabolites that will also feed other gut microbes. Due to poor diet or stress, beneficial bacteria decrease and therefore good enzymes decrease. As a result, gut bacteria will deliver harmful substances to the body and the ideal cycle of metabolites that exists when you are healthy becomes unstable. Gut environment changes from day to day, therefore it is difficult to produce beneficial metabolites consistently.

EM•X GOLD production system re-creates the ideal gut environment and makes it possible to produce beneficial extracts in a stably way. By making the extracts outside the body, we can produce high quality probiotic extracts free from the influence of living environments.

Taking EM•X GOLD on a regular basis will help your gut to produce beneficial extracts. Consuming high quality extracts will regulate your gut flora and increase good enzyme production and thereby maintain your overall health.

