

GD Functional Food (Soft Gel Capsules)



GD Functional Food (Soft Gel Capsules)

Probiotic For Gastrointestinal Tract

- To restore the balance of bacteria in the gastrointestinal tract
- It contains bacteriocins that can inhibit the growth of harmful bacteria and candida.
- Human borne bacteria [*Lactobacillus gasseri ATCC*](#) is used in the fermentation process to produce the capsule

Clinically proven as:

- Beneficial in the treatment recurrent aphthous ulcers in the mouth. (Ref. 1)
- Beneficial in inhibition of *Helicobacter pylori*. (Ref. 2)
- Promotes the detoxification of the liver. (Ref. 3)

The uniqueness:

- It contains the organic acids such as lactones, lactic and acetic acids that reduces the incidence of cancer.
- It contains beneficial enzymes that help in revitalizing the internal organs.
- It stimulates the body's metabolism, consequently rejuvenating the cells.
- It maintains youth, vibrancy and improves male fertility.
- Effective in enhancing our immunity

GD Functional Food (Soft Gel Capsules)

Health Restoration

Take five capsules once before meal, three times a day. (30 minutes before meals)

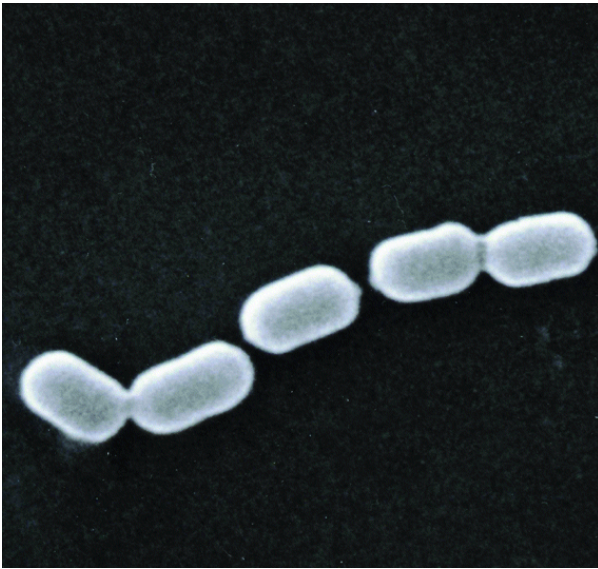
Health Maintenance

Take two capsules once before meal, twice a day. (30 minutes before meals)

Travelling

Take two capsules once before meal, three times a day. (30 minutes before meals)

- **Children: 1/2 of adult dosage.**
- **Ref. 1:** Hashim B.Y., Rusdi, A.R. and Philip, K. *Ann. Dent.* 1999(6), p.43-46.
- **Ref. 2:** Lambert J. *Unpublished data. Monash Medical Centre, Melbourne, Australia 1996.*
- **Ref. 3:** Thomas, P et. al. (1999) *The safety of capsules contains lactic acid bacteria. Ann. Dent.* 1999.



The strain of *Lactobacillus gasseri* ATCC is obtained by Dr. Koshy Philip from USA to use it as an inoculant in the preparation and production of the several times stronger 2nd generation OMX Probiotic. The strain is used in a fermentation process for the preparation of functional food for astronauts during space travel. This strain of bacteria produces highly compatible enzymes, hormones and organic acids for the human body.

OMX Soft Gel Capsules

Q: What is OMX capsule?

A: OMX capsule is a naturally fermented mixture of wild fruits, herbs, organic vegetables and fruits. Each capsule of OMX contains 19 types of amino acids, 6 types of vitamins, 9 types of minerals, 6 types of organic acids and over 100 types of enzymes that are already pre-digested. All these nutrients can be easily absorbed into our system. It also contains 16 strains of 100 million live lactic acid bacteria that are very useful for the body's defense systems.

Q: Why is the "Brown" capsule the best probiotic?

A: "Brown" is naturally fermented and the original color of OMX paste. No coloring agents and preservatives are added, giving it a higher efficacy for the benefit of health.

Q: What is the component called lactone added into the OMX capsule?

A: Lactone is naturally produced during fermentation and is needed for the synthesis of vitamin C and natural antibiotics in our body. Lactone also acts as a natural preservative and is effective in eliminating abnormal cell growth.

Q: I have a 6 months old child. Can I give him OMX capsule?

A: Yes. OMX capsule is suitable for all ages, including infants. Infants supplemented with OMX capsule are less likely to develop infections, diarrhea and helps the digestive system to absorb sufficient nutrients and generate useful products of lactic acid bacteria beneficial to health.

Q: How is OMX capsule different from other so-called lactic acid bacteria products (yogurt)?

A: The friendly live bacteria present in true yogurt offer health benefits. Unfortunately, those colorful little cups of stuff in the supermarket nowadays don't qualify as true yogurt. You should be aware that the commercial production of yogurt isn't regulated. There are some loose guidelines that give a list of bacteria that are acceptable as starter organisms, but the bacteria that are those not screened carefully with health-promoting benefits. Often, the least expensive organisms are the most popular for profit oriented producers. The effectiveness of OMX capsule is attributed to its contents, preparation and packaging. It also contains a guaranteed count of at least 100 million bacteria from 16 strains of lactic acid bacteria. This may result in a more expensive product but it ensures a high quality one and not one that is made of 97% cheap fillers.

Q: Is OMX capsule a medicine?

A. No, OMX capsule is not a medicine. OMX capsule is currently classified as a nutritional supplement.

Q: How do I take OMX capsule?

A. OMX is in a capsule form taken 2 capsules orally half an hour before a meal twice a day for good health. You can increase the dosage accordingly for the sick.

Q: What happens if I get no results?

A. Sometimes a person is unaware of the effect that OMX capsule is facilitating at the deep gut level. People who first reported "no result" from taking OMX capsule later reported, after physical examinations, that their cholesterol and blood pressure levels have dropped significantly. Additionally, OMX capsule contributes an abundance of friendly lactic acid bacteria. This helps the body to become more capable of combating harmful microorganisms that could be detrimental to your general health.

Q: What are the other benefits of OMX capsule?

A. Whenever OMX capsule is consumed, it will improve the conditions as follows:

- Rebuilds a conducive environment and conditions with the lactic acid bacteria for the benefit of the host body.
- Removes toxins accumulated in the cells.
- Helps to rebuild ageing cells.
- The lactic acid bacteria is highly resistant to the harsh environment of the gastro intestinal tract condition.
- Enzymes present are readily absorbed and utilized by the host in the rebuilding and rejuvenating of cells.

Minerals in seaweeds, roots and sea plants especially the Norwegian seaweeds are extremely rich in zinc and used as fermentation substrates.