

# Milkio organic grass-fed ghee: the better butter for the US market

*Milkio organic grass-fed ghee clarified butter is now available on Etsy and eBay. It is an added convenience for US ghee enthusiasts and Keto diet followers.*

HOUSTON, TEXAS, UNITED STATES, April 9, 2021 /EINPresswire.com/ -- Milkio Cultured organic grass-fed ghee and A2 Organic grass-fed ghee are now available on Etsy and eBay. It is a new and significant expansion of Milkio Foods in their business development in the USA. Milkio Foods Limited is based in New Zealand. Besides manufacturing grass-fed ghee products, Milkio exports grass-fed ghee in 15 countries all across the globe.



Milkio's organic grass-fed ghee Range



organic ghee by Milkio foods

Milkio organic grass-fed ghee is prepared from 100% grass-fed cow milk fat. It is a natural product without synthetic color, flavor, and preservatives: the product purity of Milkio ghee is certified by the USDA. Milkio [organic ghee](#) butter is a non-GMO product and certified organic dairy staple endorsed by BioGro, New Zealand.

“

The practice of consuming organic ghee butter in the US audience can help add natural immunity to the body.”

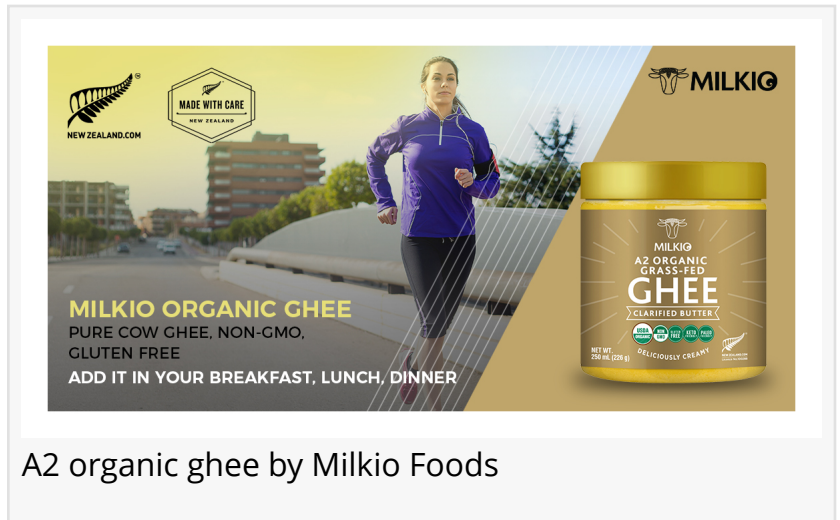
*Milkio Foods*

Besides the worldwide acceptance of Milkio ghee as a dairy cooking oil for its high smoke point, the dairy product is wonderfully storage-friendly. You can store Milkio organic grass-fed ghee for 12-18 months, from the manufacturing date, at your room temperature without refrigeration support.

What makes Milkio organic grass-fed exceptional is its creamy texture, unique nutty aroma, pure golden yellow color, and nutrients. This keto-friendly dairy fat is heart-friendly because of fat-soluble vitamins like A, K, E, and D and some potential antioxidants. Milkio [organic clarified butter](#) contains a good amount of butyrate. It is a short-

chain fatty acid. It stands responsible for the natural laxative quality of Milkio organic ghee clarified butter, making it a natural remedy for healthy gut maintenance.

Milkio grass-fed ghee is a healthy butter alternative. Consumers can use it as a healthy spread on their morning toast or a tasty seasoning for chicken salad. Milkio Foods has declared that Milkio grass-fed clarified butter is versatile and can go well with a vegan diet.



A2 organic ghee by Milkio Foods

According to the Milkio Foods spokesperson, “the practice of consuming organic ghee butter in the US audience can help add natural immunity in the body.” Besides enjoying constipation cure, having a better success rate in weight management programs, detoxification of digestive system, improvement of hair and skin health are the other significant organic ghee benefits.

Recently, Rafael Avila, Director of Research and Development at Nature’s Plus, has opined that “more we get aware about the threats of consuming moderately hydrogenated oils, the more healthful ghee spread will look.”

Milkio organic grass-fed ghee will offer all the ghee benefits like a better butter.

Visit Milkio’s E-commerce Store: <https://milkio.co.nz/e-commerce/>

Milkio’s Ghee Range:

1. Grass-Fed Conventional Ghee,
2. Grass-Fed USDA Organic Ghee
3. A2 Organic Ghee
4. Grass-Fed Cultured Ghee,
5. Grass-Fed Cultured Organic Ghee,
6. Grass-Fed Sheep Ghee
7. Garlic grass-fed ghee
8. Himalayan Salt Infused Ghee

Milkio Foods

Milkio Foods Limited

+64 27 352 9125

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)  
[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/538305416>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.