

Moromi vinegar & **Functional** beverages

β KANEHIDE BIO CO.,LTD.

[Product Name]

Nangoku no Megumi Moromi

Vinegar

(by product of Awamori liquor, rich in Citric acid and **Amino Acid)**

[Local market Price (excl. TAX)]

JPY3,800

8% TAX JPY304 **TOTAL inc. TAX** JPY4,104

This "Nangoku no Megumi Moromi Vinegar" is produced by Kumejima-no-Kumesen, longestablished brewery manufacture. the product contains rich in citric acid and amino acid, both of which are good for beauty and health. it is blended with brown sugar to taste mild. an ideal partner for the health of your whole family.



Kumejima Tsumugi(silk fabric) Tsumugi(silk fabric)
The technique is a traditional process after period of Ryukyu kingdom and is handmade. Basicaly shiny black is often used but variateve color and the kasuri design pattern is



Product Information

Moromi is a byproduct in the manufacturing process of Okinawa liquor "Awamori". It actually consist rich in citric acid and 18 kinds of amino acid. Added iron, a nutrient which people tend to short. Iron is a neesary nutrient for producing red blood cells.

[Date of Release]	Feb, 2023	[Contents]	900mL
[UPC Code]	4958349230281	[Shelf life]	2 years after date manufactured
[Units / Case]	12	[Size mm]	85×80×300 L×W×H
[Product weight]	1 .5kg	[Case size mm]	270×355×325 L×W×H
[Case weight]	19.2kg	[Classification]	Soft drink
[Product figure]	liquid	[Ingredients]	rice malt manufactured in Okinawa, soft brown sugar, raw sugar/acidifier, iron sodium citrate
[How to drink]	Recommended 1-2 cup of attached measure cup (30-60mL) per day. Can drink as it is but more enjoyable if take it with appropriate volume of water, juice or cider etc.	[Nutrition Facts] per 100mL	Energy 91kcal, Protein 2.9g, Fat 0g, Carbohydrate 20.1g, Salt equivalent 0.06g, iron 7.2mg Citrlic acid 1400mg (800mg derived from moromi vinegar undiluted solution), Amino acid
Rich citric acid, 18 types of amine acids, plus added iron. Foods with nutritional claims (iron) Daily nutrient labeling reference value (18 years old and over, standard calorific value: 2200 kcal) Ratio:			(arginine 232mg, histidine 60mg, leucine 143mg, methionine 38mg, thronine 111mg, tyrosin121mg, alanine 203mg, proline 131mg, serine 144mg, lysine 117mg, phnylalanine 91mg, isoleucine 90mg, valine 130mg, tryptophan 10mg, aspartic acid 262mg, glycine 147mg, glutamic acid 384mg, systine 47mg)





105% iron

