

Moromi vinegar & Functional beverage

B KANEHIDE BIO CO.,LTD.

[Product Name]

Okinawa's
Hallmark Miyako
Moromi Vinegar

(by product of Awamori; liquir, rich in Citric acid and Amino acids)

[Local market Price]

2,800JPY (Excluding Tax)

"Miyako Moromi vinegar" is byproduct the produce of after the distillation process of the sake "Okinawa Awamori".The product is rich in citric acid and 18 kinds of amino acids (including essential amino acids). An ideal partner for the health of your whole family.



Kumejima pongee

Okinawan traditional craftwork, and its techniques and traditional processes have been developed since the times of the Ryukyu Kingdom, and are all hand-made. They basically came with a glossy black color, but also have characteristics of colors including navy blue and kasuri patterns



Product information

"Moromi vinegar" named after "taste sour", it actually consists of rich in Citric acid and 18kinds of Amino acid, process of manufacturing sake "Okinawa Awamori" byproduct.



[Date of release] -

[UPC Code] 4958349301370

[Units / Case] 12

[Product weight] 1.5kg

[Case weight] 19.2kg

[Product figure] liquid

Use the attached measuring cup (30mL),

[Dosage] 1-2cups are recommended per a day. Take with
appropriate volume of water or juice to taste.

[Contents] 900ml

[Best before] 2 years from date of production

[Size mm] 85×80×300 (L×W×H)

[Case Size mm] **270×355×325** (L×W×H)

[Classification] Soft drinks

[Ingredients] Rice malt.soft brown sugar. brown sugar(Okinawan).

acidifier.

[Nutrition Facts]
Per 100ml

Per 100ml

Energy104 kcal, Protein2.5 g, Fat 0 g
Carbohydrate23.8 g, Sodium9.6 mg, organic acid
(citric acid840 mg, malic acid80 mg), Minerals

(iron0.47mg, calcium7.0mg, potassium30.4mg, magnesium5.8mg), amino acid (arginine210mg, histidine50mg, leucine140mg, methionine30mg, threonine100 mg, tyrosin100mg, alanine210mg, proline130mg, serine110mg, lysine100mg, phenylalanine90mg, isoleucine100mg, valine120mg, tryptophan20mg, aspartic acid230mg, glycine130mg, glutamine210mg, cystine30mg)





