

# momokawa

# Pearl

JUNMAI GINJO NIGORI



Momokawa Pearl is a creamy Nigori style saké filtered using a newly integrated shear pump. This Nigori saké is smoother and more elegant than ever.

It's an idea. An attitude. A belief that there is something more just waiting to be discovered. It drove the pioneers across the Oregon Trail and our microbrew and winery friends to change laws and start a revolution in craft beverage that has become a hallmark for Oregon.

Momokawa is America's premier craft saké brand, brewed with that revolutionary passion to craft the greatest possible expression of what we love.

## **TASTING NOTES**

Rich and creamy with bright and bold tropical notes of banana, pineapple, and coconut. Vanilla and pineapple on the nose.

#### SUGGESTED PAIRINGS

Delicious with sweet treats, spicy cuisine, and barbecue.

**BREWERY** 

Momokawa Pearl is brewed by SakéOne, America's foremost producer importer of craft saké, where Brewmaster Takumi Kuwabara continues to expand on 28 years of brewing expertise, melding a diversity of cultures into dynamic premium handcrafted saké.

Tapping into idyllic Willamette Valley water sourced from the Coastal Mountain range in Oregon, and exclusive Calrose rice grown in the renowned region of Sacramento Valley, CA, SakéOne is driven by an uncompromised spirit to produce the highest quality saké possible.

Brewery Location Forest Grove, OR

**Founding Date** 1992

Brewmaster Takumi Kuwabara

### JUNMAI GINJO NIGORI DEFINED

Junmai indicates the saké is brewed with only rice, water, yeast, and koji.

**Ginjo** indicates the saké is brewed with rice milled down to 51-60% of its original size.

Nigori saké is coarsely filtered to allow flavorful and aromatic sediments to remain, creating a creamy, cloudy, and generally sweeter beverage.

#### **PRODUCT SPECIFICATIONS**

STYLE NIGORI GRADE JUNMAI GINJO

**POLISH** 58% ALCOHOL 14.8%

RICE **EXCLUSIVE CALIFORNIA CALROSE** 

SMV -5

12/750MI

YEAST **PROPRIETARY** 

**SERVING TEMP** SHAKE AND ENJOY CHILLED **UPC** 12/300ML 7 47846 17200 2

7 47846 17720 5

