

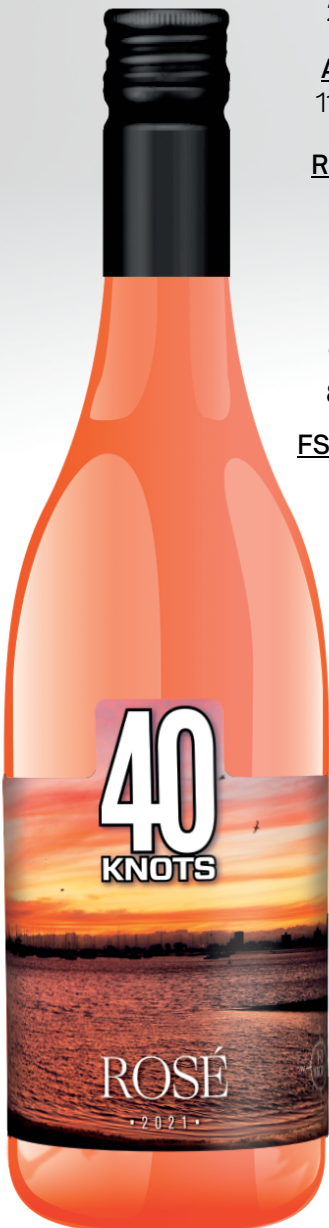


# 2021 ROSÉ

Delicious by Nature

At 40 Knots, our wines are Delicious by Nature. This guides us in every step we take in farming, cellar management, crush pad operations, our service to the customer, and our promise to sustainability: Environmentally; Socially; Economically.

Rosé Wine/Vin Rose | 750ml, 20L | Dry



Malic g/L 2.8  
Vessel Ferment SS

ABV 11.8%  
Vessel Aging SS

RS g/L 6.0  
Months Aged 8

pH 3.2  
Bottling Date June 14, 2022

TA 8.6  
Yeast EC1118

FS02 m/L 17  
Fining Bentonite

Ingredients  
Grapes

Production  
465 Cases

Bottle Shape  
Burgundy

Closure/Color  
Stelvin, Matte Black

Serving Temp  
6°C

**Demographic Indicator:** Estate - Vancouver Island

**Varietals:** Gamay Noir 509 Gamay, Beaune 31%  
Pinot Noir 777 Côté d'or 68%

**Harvest:** September 30, 2021, 22 brix, pH 3.3

**Soil:** 40 Knots Salish Sea: Glacier deposit, sandy gravelly marine over sandy gravelly morainal leading to Schist clay at 12-16' depths. Elevation sloping from 31m to 11m above sea level

**Pruning VSP (Vertical Shoot Position):** Spur, Double

**Farming:** Traditional Sustainable Farming methods. No herbicides. No pesticides. Limited irrigation is required in record high-temperature conditions in June.

**Weather:** 2021 saw the hottest days of history in Comox hitting 38°C on June 27th, but over 40°C in the vineyard with many other sweltering days from June through August. The average sunlight was between 14 and 16 hours during the growing period with an average monthly precipitation of 3.6cm.

**Cellar Notes:** 13 Day ferment. De-stemmed & light press to soak for 24 hours. Press off of skins to stainless steel. Inoculated with EC1118. Racked and Filtered.

**Tasting Notes:** Bright strawberry, and sour cherry on the nose and following onto the palate with lemon rhubarb and a white pepper finish.

BC Sku 998120 | UPC 626990271444 | CPP 10626990271441

AB Sku 998120 | UPC 626990271444 | CPP 10626990271441

2021	2022	2023-2024	2025	2026	2027
HOLD	DRINK	AT BEST	DRINK	PAST PEAK	RISK