



Mercator Compass Rosé 2020

Compass Rose is a classic Provence-style Rose, made from our local grapes and expressing our unique terroir. The delicate structure and expressive aromatics make this an ideal food wine year round. Delicate dishes such as those made with local seafood, complex roasted chicken dishes or creamy pasta dishes are some suggested pairings. Compass Rose also pairs well with an array of cheeses and serves well as an aperitif.

Mercator Vineyards		Rosé		Nova Scotia		750 mL		11% Alc./Vol.		\$20.79
--------------------	--	------	--	-------------	--	--------	--	---------------	--	---------

NOSE

This is an elegant wine that expresses aromatics typical of a classic Provence Rose. Notes of perfumed orange blossom are integrated with hints of wild strawberry and passion fruit on the nose.

PALATE

Orange blossom and hints of red fruit are expressed on the palate of this rose, accented by a balanced and refreshing acidity and framed with minerality and a delicate structure.

PAIRINGS

Delicate dishes such as those made with local seafood, complex roasted chicken dishes or creamy pasta dishes are some suggested pairings. Compass Rosé also pairs well with an array of cheeses and serves well as an aperitif.

NOTES

An original expression of an old-world wine style, Mercator Compass Rosé displays an elegance typical of a classic Provence Rosé. The delicate structure and expressive aromatics make this an ideal food wine; let it lead you to discover new pairings. Begin your explorations by enjoying it with light fare and your favourite tapas.

VARIETALS

Leon Millot Rosé, Marquette Rosé, L'Acadie Blanc, Vidal, Seyval, NY Muscat, Chardonnay and barrel fermented Petite Milo

AWARDS

Best of Class Rosé - 2019 Atlantic Canadian Wine Awards
2019 Ultimate Wine Challenge

Temporarily sold out

*Prices are subject to change and may vary by province and/or country.

05/24/17

MERCATOR VINEYARDS 88 DYKE ROAD, WOLFVILLE, NOVA SCOTIA
INFO@MERCATORWINE.CA • 1-902-542-7770 • MERCATORWINE.CA

MERCATOR
VINEYARDS