## **Wine Spectator**

#### **MONTES**

Alpha Carmenère 2022

### 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY



#### **MONTES**

Alpha Carmenère 2022

### 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY



## **Wine Spectator**

#### **MONTES**

Alpha Carmenère 2022

### 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY

# **Wine Spectator**

#### **MONTES**

Alpha Carmenère 2022

### 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY



## **Wine Spectator**

### **MONTES**

Alpha Carmenère 2022

## 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY

# **Wine Spectator**

#### **MONTES**

Alpha Carmenère 2022

## 90 Points

Offers an elegant entry of plumeria and bergamot, with broad minerality to the midpalate, which is layered with plum paste, blackberry and peppercorn flavors that offer nice length around refined tannins.

September 30, 2025 © 2025 Kobrand Corporation, Purchase, NY

