

MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY



MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY



MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY



MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY



MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY



MICHELE CHIARLO

Cannubi Barolo DOCG 2018

92 Points

A fragrant yet spicy nose of dried earth, bark, cinnamon and black pepper spices with hints of caramel and old leather. Full-bodied and chewy with resounding tannins that give it a tight grip in the end. Drink from 2024.

September 8, 2022  
© 2025 Kobrand Corporation, Purchase, NY

