

JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 

MICHELE CHIARLO

Cannubi Barolo DOCG

2020

93 Points

Sun-dried cranberries, stones and oranges on the nose follow through to a juicy, angular palate with firm tannins that grow to a crescendo. Expansive and mineral, with a transparent and linear finish.

February 9, 2024

© 2026 Kobrand Corporation, Purchase, NY

