

FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY



FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY



FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY



FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY



FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY



FONSECA
Classic Vintage Port 2003
97 Points

Lots of intensity on the nose of blackberries, dried fruits, bark, mushroom and crushed stone. Full-bodied, medium-sweet with chewy velvety tannins. Just a baby now with so much to go, but approachable now at almost 20 years of age.

January 24, 2023
© 2026 Kobrand Corporation, Purchase, NY

