

Buying Guide



Editors Choice
June 2009 Issue



91 Rocland Estate 2006 Lot 147 Shiraz (Barossa Valley); \$26. Rocland puts out a number of inexpensive wines, but this is evidence that the company has quality aspirations as well. Filled with plum, blueberry, licorice and dried-spice notes, this is a reasonably full-bodied wine with a long, dusty finish that would pair nicely with steaks or roasts. Drink now–2018. Imported by Rocland Wine Imports. *Editors' Choice.* —J.C.

"Limited Quantities" Available

Buying Guide



Editors Choice
June 2009 Issue



91 Rocland Estate 2006 Lot 147 Shiraz (Barossa Valley); \$26. Rocland puts out a number of inexpensive wines, but this is evidence that the company has quality aspirations as well. Filled with plum, blueberry, licorice and dried-spice notes, this is a reasonably full-bodied wine with a long, dusty finish that would pair nicely with steaks or roasts. Drink now–2018. Imported by Rocland Wine Imports. *Editors' Choice.* —J.C.

"Limited Quantities" Available

Buying Guide



Editors Choice
June 2009 Issue



91 Rocland Estate 2006 Lot 147 Shiraz (Barossa Valley); \$26. Rocland puts out a number of inexpensive wines, but this is evidence that the company has quality aspirations as well. Filled with plum, blueberry, licorice and dried-spice notes, this is a reasonably full-bodied wine with a long, dusty finish that would pair nicely with steaks or roasts. Drink now–2018. Imported by Rocland Wine Imports. *Editors' Choice.* —J.C.

"Limited Quantities" Available

Buying Guide



Editors Choice
June 2009 Issue



91 Rocland Estate 2006 Lot 147 Shiraz (Barossa Valley); \$26. Rocland puts out a number of inexpensive wines, but this is evidence that the company has quality aspirations as well. Filled with plum, blueberry, licorice and dried-spice notes, this is a reasonably full-bodied wine with a long, dusty finish that would pair nicely with steaks or roasts. Drink now–2018. Imported by Rocland Wine Imports. *Editors' Choice.* —J.C.

"Limited Quantities" Available