

DOMAINES BARONS DE ROTHSCHILD (LAFITE)/NICHOLAS CATENA

BODEGAS CARO

CARO 2012 Mendoza, Argentina

EDITOR'S CHOICE WINEENTHUSIAST OCTOBER 2015

POINTS

With touches of smoke, char, herbs and rooty black-fruit notes, the nose on this blend of 75% Malbec and 25% Cabernet Sauvignon is immensely inviting. Flavors of coffee, baking spices, blackberry, herbs and mocha finish toasty and impressive. Overall, this is a superb Mendoza wine; drink through 2024. -MS

** TAUB FAMILY SELECTIONS TRUBFamilySelections.com | @TaubFamilySelections | @

DOMAINES BARONS DE ROTHSCHILD

BODEGAS CARO

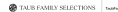
(LAFITE)/NICHOLAS CATENA

CARO 2012

Mendoza, Argentina

EDITOR'S CHOICE WINEENTHUSIAST OCTOBER 2015 **POINTS**

With touches of smoke, char, herbs and rooty black-fruit notes, the nose on this blend of 75% Malbec and 25% Cabernet Sauvignon is immensely inviting. Flavors of coffee, baking spices, blackberry, herbs and mocha finish toasty and impressive. Overall, this is a superb Mendoza wine; drink through 2024. -MS



CARO





DOMAINES BARONS DE ROTHSCHILD (LAFITE)/NICHOLAS CATENA

BODEGAS CARO

CARO 2012 Mendoza, Argentina

EDITOR'S CHOICE WINE ENTHUSIAST

OCTOBER 2015

POINTS

With touches of smoke, char, herbs and rooty black-fruit notes, the nose on this blend of 75% Malbec and 25% Cabernet Sauvignon is immensely inviting. Flavors of coffee, baking spices, blackberry, herbs and mocha finish toasty and impressive. Overall, this is a superb Mendoza wine; drink through 2024. -MS

TAUB FAMILY SELECTIONS

TaubFamilySelections.com | @TaubFamilySelections | @Ta





DOMAINES BARONS DE ROTHSCHILD (LAFITE)/NICHOLAS CATENA

BODEGAS CARO

CARO 2012 Mendoza, Argentina

EDITOR'S CHOICE



OCTOBER 2015

POINTS

With touches of smoke, char, herbs and rooty black-fruit notes, the nose on this blend of 75% Malbec and 25% Cabernet Sauvignon is immensely inviting. Flavors of coffee, baking spices, blackberry, herbs and mocha finish toasty and impressive. Overall, this is a superb Mendoza wine; drink through 2024. -MS









