

CONFURON-COTETIDOT

Gevrey-Chambertin 2016

Domaine CONFURON-COTETIDOT



Bright, dark red-ruby. Explosive aromas of black cherry and black raspberry complicated by game, spices, soil and licorice. Compellingly deep, lively village wine with the class of a premier cru: wonderfully refined and primary, conveying an almost Syrah-like ripeness to its black cherry and licorice flavors. This wine has a relatively high 3.75 pH but conveys an impression of harmonious acidity and balance. Tannins spread out horizontally to saturate the very long finish, which displays excellent medicinal reserve. Made almost entirely from Confuron's vines in Champs-Chenys, just below Charmes-Chambertin.

- Stephen Tanzer, January 2018

About Vinous

Vinous is our vision of a modern-day wine media platform that places consumers inside the conversation and encourages them to form their own opinions. Vinous brings together professional reviews, the stories behind the wines and the perspectives of our readers in over 55 countries using multimedia and leading edge technology. We visit hundreds of wineries each year, allowing us to offer unparalleled, first-hand insight into the world of wine. Since launching in May 2013, Vinous has become one of the fastest growing wine content websites in the world. Regular features include comprehensive reviews of new releases from the world's major wine regions, vertical tastings and retrospectives, in-depth videos shot on location, Vinous Favorites our top picks under \$25, Cellar Favorites - which features older wines, and Vinous Table, where we profile our top eating and drinking destinations. In November 2014, Vinous announced its acquisition of Stephen Tanzer's International Wine Cellar. Please also see the Frequently Asked Questions.



NEIL PUNSHON (778) 331-8952 Director of BC Sales & Liquid Art Selections KRIS DE RUITER (250) 532-2527 Sales Representative Vancouver Island VANNY WHITCHELO (778) 995-7634 Sales Representative PERDY SAWYERS (604) 967-2066 Sales Representative Lower Mainland & Whistler