CHANDON DE BRIAILLES

SAVIGNY-LÈS-BEAUNE "LES LAVIÈRES"



This domaine is one of the most vibrant on the Cote, where Nadine de

Nicolay's daughter Claude produces wines as magnificent as the chateau where they are made. Tradition rules, and the bunches are vinified whole with their stems, and are raised in older oak barrels. The wine is not deeply colored or overly extracted, and shows fantastic purity and fidelity to its terroir. In the glass it blossoms into a delight of refinement and sophistication.

CHANDON DE BRIAILLES

SAVIGNY-LÈS-BEAUNE "LES LAVIÈRES"



This domaine is one of the most vibrant on the Cote, where Nadine de

Nicolay's daughter Claude produces wines as magnificent as the chateau where they are made. Tradition rules, and the bunches are vinified whole with their stems, and are raised in older oak barrels. The wine is not deeply colored or overly extracted, and shows fantastic purity and fidelity to its terroir. In the glass it blossoms into a delight of refinement and sophistication.

CHANDON DE BRIAILLES

SAVIGNY-LÈS-BEAUNE "LES LAVIÈRES"



This domaine is one of the most vibrant on the Cote, where Nadine de

Nicolay's daughter Claude produces wines as magnificent as the chateau where they are made. Tradition rules, and the bunches are vinified whole with their stems, and are raised in older oak barrels. The wine is not deeply colored or overly extracted, and shows fantastic purity and fidelity to its terroir. In the glass it blossoms into a delight of refinement and sophistication.

CHANDON DE BRIAILLES

SAVIGNY-LÈS-BEAUNE
"LES LAVIÈRES"



This domaine is one of the most vibrant on the Cote, where Nadine de

Nicolay's daughter Claude produces wines as magnificent as the chateau where they are made. Tradition rules, and the bunches are vinified whole with their stems, and are raised in older oak barrels. The wine is not deeply colored or overly extracted, and shows fantastic purity and fidelity to its terroir. In the glass it blossoms into a delight of refinement and sophistication.