

89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”



89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”



89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”



89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”



89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”



89 POINTS

i-wineryreview.com

Château de Lancyre

Pic Saint-Loup Rosé 2018

“The Chateau Lancyre is a blend of 50% Syrah, 40% Grenache, and 10% Cinsault, Light salmon in color, it offers **aromas of light strawberry and orchard fruit**. On the palate it is mouth filling with good acidity and freshness and has a slightly tart finish.”

