

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)

LISMORE

CHARDONNAY

94 RESERVE
2020
Tim Atkin MW

"The Reserve Chardonnay blocks survived the fire in December 2019, thank goodness, so this was all made with Greyton grapes. Textured, structured and perfumed, with citrus and stone fruit flavours, creamy lees, a hint of toast, shimmering acidity and a mineral core."



[KYSELA PERE et FILS, LTD.](#)