

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.

FORCE
Majeure 2017
EPINETTE

95 + PTS

JEB DUNNUCK

"It's a rich, powerful, Château Pavie-like wine that has classic Red Mountain minerality as well as notes of blackcurrants, chocolate, violets, sagebrush, and white truffles.



Rich, medium to full-bodied, and beautifully concentrated, with building tannins"

KYSELA PERE et FILS, LTD.