

BACKSBERG

ESTATE CELLARS

U^P 2017 KOSHER
CHARDONNAY



Lemon zest, melon and hazelnut characters mingle to give a complex and fresh aroma. Natural acidity is balanced by sweet fruit flavours of white peach, providing a medium-bodied palate with a long, rewarding finish. Pasteurized and prepared under supervision of the Cape Town Beth Din, makes this wine Mevushal/ Kosher for passover.



89 89 POINTS

Wine Enthusiast (PV)



SILVER MEDAL

WSWA Wine Competition (PV)

"Best Buy" - BTI - Tastings.com (PV)

BACKSBERG

ESTATE CELLARS

U^P 2017 KOSHER
CHARDONNAY



Lemon zest, melon and hazelnut characters mingle to give a complex and fresh aroma. Natural acidity is balanced by sweet fruit flavours of white peach, providing a medium-bodied palate with a long, rewarding finish. Pasteurized and prepared under supervision of the Cape Town Beth Din, makes this wine Mevushal/ Kosher for passover.



89 89 POINTS

Wine Enthusiast (PV)



SILVER MEDAL

WSWA Wine Competition (PV)

"Best Buy" - BTI - Tastings.com (PV)

BACKSBERG

ESTATE CELLARS

U^P 2017 KOSHER
CHARDONNAY



Lemon zest, melon and hazelnut characters mingle to give a complex and fresh aroma. Natural acidity is balanced by sweet fruit flavours of white peach, providing a medium-bodied palate with a long, rewarding finish. Pasteurized and prepared under supervision of the Cape Town Beth Din, makes this wine Mevushal/ Kosher for passover.



89 89 POINTS

Wine Enthusiast (PV)



SILVER MEDAL

WSWA Wine Competition (PV)

"Best Buy" - BTI - Tastings.com (PV)

BACKSBERG

ESTATE CELLARS

U^P 2017 KOSHER
CHARDONNAY



Lemon zest, melon and hazelnut characters mingle to give a complex and fresh aroma. Natural acidity is balanced by sweet fruit flavours of white peach, providing a medium-bodied palate with a long, rewarding finish. Pasteurized and prepared under supervision of the Cape Town Beth Din, makes this wine Mevushal/ Kosher for passover.



89 89 POINTS

Wine Enthusiast (PV)



SILVER MEDAL

WSWA Wine Competition (PV)

"Best Buy" - BTI - Tastings.com (PV)