



CHAMBERS ROSEWOOD

Rutherglen - Australia

Background

Founded in 1858 in Rutherglen, Victoria, Chambers Rosewood is one of Australia's oldest and most storied wineries, guided today by the sixth generation of the Chambers family. Known for its legendary Muscat and Muscadelle (Topaque), the estate has preserved the slow, soulful craft of fortified winemaking through a centuries-old solera system started in the 1890s. Stephen Chambers continues this legacy through a steady hand that brings a modern sensibility humming beneath the heritage: a refinement of balance, a gentler extraction, a quiet nod to freshness without surrendering the grandeur of tradition. The 2,000-acre property integrates sheep farming for natural vineyard care, creating a self-sustaining ecosystem. In every bottle lies the essence of Rutherglen: wines of profound depth, complexity, and time-worn beauty. These wines bear the soul of the region and in doing so, remind us what authenticity really tastes like: the enduring pulse of a place over centuries of family dedication.

Highlights

- 1** Chambers Rosewood is known for their world-class Muscat and Muscadelle (Topaque) fortified wines made in Rutherglen, Victoria.
- 2** Chambers' oldest solera was established in the 1890s and is still in operation today.
- 3** Stephen Chambers is the sixth generation to continue the family legacy of fortified winemaking in Rutherglen.

Wines 375 mL



Rutherglen Muscat & Muscadelle SRP \$20

The foundation of the style, with fresher fruit characters from a younger blend.



Grand Muscat & Muscadelle SRP \$175

More intensity, depth and concentration of flavor, with mature rancio characters. Original solera bases from the 1890s-1930s.

Rare Muscat & Muscadelle SRP \$325

The pinnacle of fully developed fortified wines. Rich and opulent. Original solera bases from the 1890s-1930s.

Ethos



Packaging



Experimental Traditional

Press



Amazingly complex and fresh on the neverending finish.

100 points
Wine Enthusiast

Chambers Rosewood Rare Muscat