



YELLOW LABEL

MOSCATO

2013

A REFRESHING, CRISP AND LIGHTLY SPRITZED
MOSCATO WITH FRESH NOTES OF CITRUS AND MUSK
AND A LUSH, MOUTH-FILLING PALATE.
IDEALLY SERVED CHILLED AND ENJOYED WHILE
YOUNG AND VIBRANT.

Wolf Blass Wines, established in 1966, has grown from a humble tin shed to become one of the world's most successful and awarded wineries. Today, Wolf Blass wines are exported to more than 50 countries and are recognised internationally as icons of modern winemaking. The essence of Wolf Blass wines is exemplified through the passion of its custodians, past and present as they continue to create wines of quality, character and consistency.

The heartland of Wolf Blass winemaking, Yellow Label has delivered exceptional quality for over 40 years through an outstanding range of South Australian wines. Bright, fruit-driven and full of flavour, Yellow Label wines pair perfectly with food, helping make any meal more of an occasion.



WINE SPECIFICATIONS

VINEYARD REGION	<i>South Australia</i>
VINTAGE CONDITIONS	<i>Good winter rains and an early burst of spring warmth resulted in healthy vines, with windy conditions during flowering reducing yields. The combination of low crops and mild conditions during ripening resulted in exceptional quality with bright, varietal fruit characters and excellent natural acidity the hallmarks of the vintage.</i>
GRAPE VARIETY	<i>Muscat Gordo Blanco</i>
MATURATION	<i>Matured in stainless steel to preserve varietal purity.</i>
WINE ANALYSIS	<i>Alc/Vol: 5.0% Acidity: 6.2 g/L pH: 3.16</i>
PEAK DRINKING	<i>Enjoy chilled in its youth while fresh and vibrant.</i>
FOOD MATCH	<i>Great with mango and passionfruit pavlova or ripe Brie with fresh medjool dates.</i>

WINEMAKER COMMENTS

COLOUR	<i>Pale straw with subtle green tinges.</i>
NOSE	<i>Fresh notes of citrus and musk.</i>
PALATE	<i>Lightly spritzed with a sweet, lush, mouth-filling palate packed with lively citrus and floral notes. Soft, fruity and perfectly balanced, with refreshing acidity and a crisp, refreshing finish.</i>