

WINERY:

Punctum Biodynamic Family Vineyards

COMPOSITION:

100% Sauvignon Blanc

APPELLATION:

VT Castilla, Spain

ALC.: 13%

BRIX AT HARVEST: 22.1°

pH: 3.2

ACIDITY: 5.2



SANDALO ORGANIC ESTATES



1228 E 7th Ave 3rd Floor, Tampa, FL 33605

(813) 397-3976

info@sandaloestates.com | www.sandaloestates.com

Lobetia





ABOUT LOBETIA SAUVIGNON BLANC

Lobetia comes from the Lobetani, a small pre-Roman Iberian people of ancient Spain, established near where our vineyard stands today. This wine takes part of the heritage and tradition of the land, the same way the Lobetani did. This wine is a true reflection of the soil where it has been grown. Its fruitful and fresh flavor showcases the impression of its terroir.

The 20L keg format protects our wines and extends their shelf life. The innovative design offers numerous chances for breaking into new markets and better serving them.

TASTING NOTES

A golden hue and aromas of citrus. Herbaceous notes on the nose. Light bodied with crispy acidity that leads into elegant minerality that lasts on the palate.

SOIL

In the province of Cuenca near central Spain, our vineyard is located in an area where wine culture has been around for decades. It sits in an altitude of 800 meters above sea level. The continental mediterranean climate of this territory brings plenty of sunlight to the vineyard, and the clay soil retains water, essential for the health of the vines.

WINEMAKING

By winemaker Ruth Fernández. Night harvested. Clarified with Bentonite. Physical filtration. Cold stabilization. No animal product used.

MADE WITH ORGANIC GRAPES

Organically Farmed. Organic vines planted in 2005. No chemical pesticides or herbicides used. No GMO Yeast Used. Less than 100ppm Sulfites.









Lobetia Sauvignon Blanc (20L Keg)

KEG

UPC Code	8437014636390
Height	22.40"
Diameter	9.70"
Empty weight	2.73 lbs
Full weight	46.83 lbs
Capacity	676 oz.



PALLET

Total kegs	40
Width	47.24"
Length	39.37"
Weight	1928.16 lbs



CONTAINER

Pallets	10
Weight	19.282 lbs
Total kegs	400

