

## BARON DE LEY

### Baron de Ley Reserva Magnum 2016

**\$42.50**

\* Suggested retail price



|  |                       |  |
|--|-----------------------|--|
|    | Product code          | 13760631                                 |
|    | Licensee price        | \$36.87                                  |
|    | Format                | 6x1500ml                                 |
|    | Listing type          | SAQ Specialty by lot                     |
|    | Status                | Available                                |
|    | Type of product       | Still wine                               |
|    | Country               | Spain                                    |
|    | Regulated designation | Denominación de origen calificada (DOCa) |
|    | Region                | La Rioja                                 |
|    | Varietal(s)           | Tempranillo 100 %                        |
|    | Alcohol percentage    | 14%                                      |
|    | Colour                | Red                                      |
|  | Sugar content         | 1,9                                      |
|  | Closure type          | Cork                                     |
|  | À boire               | Aging up to 10 years                     |

#### ABOUT THIS WINERY

It was in 1985 in Mendavia that Barón de Ley settled in an old monastery, in the Navarrese region of DOCa Rioja. The cellar has positioned itself as a specialist in long-aging wines thanks to its Reservas and Grandes Reservas.

#### TASTING NOTES

#### PRODUCT NOTES

Age of the vines: 25 years

#### PRODUCTION NOTES

After manual harvesting, the grapes are transported to the cellar by small capacity trailers in order to preserve their integrity. Then, the must begins its fermentation in stainless steel tanks at a temperature of 29 to 30 ° C for eight days. An additional week of maceration with frequent pumping over to optimize the extraction. The decisions during the development are always based on sensory analysis and tasting of the musts, in order to find the ideal balance between the good structure, the ...

