



French rabbit
family reserve



RED

Sure, our French rabbits are cute and cuddly, but it's what's in the package that really counts! Our rabbits have been hopping around the countryside of Southern France, enjoying themselves as only French rabbits can do (nudge nudge, wink wink, know whatwemean!). But, more importantly, they have been happily discovering France's finest varietals - Syrah, Merlot, Pinot Noir, Cabernet Sauvignon, Grenache, Mourvedre - in order to make the most exquisite family blend. These varietals combine to bring out the distinct qualities each has to offer, through living intimately together!

The extremely convenient, shatterproof and easy-to-carry one liter Tetra Prisma container protects the wine from UV rays. French rabbit is easy to open and resealable, and an ideal wine to enjoy at any occasion in the company of friends. Finished? Toss French rabbit into the recycling bin, for its second life.

TASTING NOTES

- Spot:** Medium purple red color with crimson reflections
- Sniff:** Aromas of dried black cherry and chocolate, with notes of clove and herbs.
- Nibble:** Powerful with rounded ripe tannins and a mellow, well-balanced mid-palate. Rich finish with notes of cocoa, mocha and liquorice. Very good length; a wine with excellent balance.
- Food pairing:** Grilled game with wild mushrooms, pasta with tomato sauces, or beef carpaccio. Serve at 57-60° F or cellar temperature
- Varietals:** Syrah - Merlot - Pinot Noir - Cabernet Sauvignon - Grenache - Mourvedre
- Terroir:** The vineyards span the delta of the Rhone River (Gard) to the Pyrenees-Orientales via Limoux (in Cathar country), which boasts a particularly good reputation for elegant wines.
- Production:** Cold pre-fermentation maceration, smooth, gentle extraction with daily return of the juice from the bottom of the vat over the cap, 3-week maceration, separation of press and run off juice at pressing.
- Aging:** French oak barrels
- Suggested Retail Price:** \$13.99



www.frenchrabbit.com
The Next French [R]evolution.