

BIJOU

LUMEA PROVENCE ROSÉ
2025

| | |
|----------------|---|
| ORIGIN | AOP Coteaux Varois en Provence |
| VARIETIES | Grenache (80%), Caladoc (20%) |
| ABV | 13% |
| pH | 3.20 |
| RESIDUAL SUGAR | < 1 g/l |
| YIELD | 42hL / Ha |
| FARMING | Organic |
| SOIL | Triassic clay-limestone soils |
| VINTAGE | The 2025 vintage in Coteaux Varois en Provence was defined by balance and freshness, an excellent year for rosé. After two dry vintages, winter rainfall replenished water reserves, allowing the vines to begin the season in ideal conditions. A mild spring brought even flowering, and summer unfolded with plenty of sunshine but without extremes. A few well-timed storms in mid-August refreshed the vineyards, helping to maintain acidity and promote slow, even ripening. Harvest began in early September under perfect conditions. |

RANGE | Lumea is a wine made for sharing stories, savouring life's simple pleasures, and creating memories written in the stars above.

SITE | The grapes are sourced from three carefully selected sites: older vines on wooded, sheltered hills for elegance and ripe fruit; east-facing slopes with a marked diurnal range, and deep, rich soils contributing aromatic lift.

VINIFICATION | Lumea de Bijou is vinified with precision to preserve freshness and aromatic purity. Only free-run juice was used this year. After gentle settling, fermentation with selected yeasts takes place in temperature-controlled stainless steel tanks at low temperatures to retain delicate aromatics, brightness and balance.

TASTING NOTES | Pale, crystal-clear Provence rosé with bright red berry aromas and a delicate hint of apricot. The palate is round and inviting, with juicy fruit purity and a touch of sweetness balanced by lively acidity. A saline note carries the finish.

FOOD PAIRINGS | Perfect with summer seafood, Mediterranean salads, veal Milanese or spaghetti alle vongole. Also excellent alongside refined aperitifs such as olives, vegetable crisps, or sushi.

DIETARY | Suitable for Vegans and Vegetarians.

