

LEOPARD FROG vineyards

Couture Cape Wines from Stellenbosch, South Africa



TITILLATION Cuvée Prestige Pinotage MCC Brut Nature

Audrey Hepburn in a satin dress. Mae West in a feather boa. An ideal combination of seductive sophistication and smouldering sensuality, Titillation is the only MCC sparkling wine in the world handcrafted entirely from South Africa's iconic Pinotage into a luxurious lifestyle experience sure to satisfy your senses in the most gratifying ways.

A once-off limited release of 12 barrels (400 cases) only. Each bottle is individually numbered in sequential order.

Winemaker's Notes

Wine of Origin Stellenbosch Varietal Pinotage (100%)

Age of Vines 18 years

Winemaker David John Bate with Teddy Hall

Production 12 barrels (400 cases) only as a once-off offering

Bottle Size 750 ml

Yield 4.7 t/ha

Balling/Harvest 20.1 û

Alcohol 12.5 %/vol

Residual Sugar 6.6 g/l

TA 6.0 g/l

VA 0.48 g/l

FSO₂ 5 mg/l

Selection Vin de goutte (made entirely of free run juice)

Maturation Methodé Cap Classique primary fermentation followed by

secondary fermentation in bottle (fermente en bouteille) on lees

prior to bottling.

UPC 6009800287905 (individual bottle) SCC 06009800287912 (case of 6 bottles)

Tasting Notes

Appearance

Rich, radiant pink hues showcase an effervescent mousse with delicate, dancing bubbles that foreshadow the noble yet naughty personality of this wine.

Nose

A bewitching bouquet seduces your senses. Attractive aromas of candy floss and strawberries with distinctive floral notes invite immediate interest. A coy, come-hither opening leads to more a complex and compelling conversation over time in the glass.

Taste

Refined yet enthusiastic bubbles dance on the palate. A vibrant, voluptuous body slowly undresses layers of flirtatious red berry flavours that ultimately surrender to soft, sensuous strokes of candy floss and floral undertones. A fresh, firm finish leaves you wanting more (much more). A seductive siren sure to titillate your senses in the most pleasurable ways.