Meerlust Merlot Collector's Tin 750ml

main variety Merlot vintage 2013

analysis alc: 13.5 | ph: 3.39 | rs: 2.9 | ta: 6.7

type Red producer Meerlust Estate
style Dry winemaker Chris Williams
taste Fruity wine of Stellenbosch

body Full

tasting notes

Deep, youthful purple colour with a ruby rim. Intense dark brambly fruit on the nose, mulberry, liquorice and damson plum with hints of dark chocolate and spice, tempered by a stony minerality. The full bodied palate offers generous, ripe, pure Merlot fruit with refreshing acidity, structured yet silky tannins and pronounced length and minerality. There is a core of juiciness, opulence and richness typical of the variety, while the Cabernet Franc and Petit Verdot lend greater complexity to the wine.

ageing potential

Up to 12 years, provided wine is stored in ideal cellar conditions

blend information

85% Merlot, 9% Cabernet Franc, 6% Petit Verdot

food suggestions

Red meats, game and strong cheeses. Ideally served at 18°C – 19°C

in the vineyard

Selected from vineyards of 23 year old Estate-grown Merlot plantings situated on well drained yet clay-rich Oak leaf, Vilafontes and Klapmuts soil. 40% vendage vert (green harvesting cluster removal) at 60% veraison to ensure concentration and even-ripening. Leaves around the bunches were removed 3 weeks before harvesting to ensure physiological ripeness of the berries.

about the harvest

Grapes hand-picked and selected before crushing.

in the cellar

Fermentation in stainless steel tanks with partial un-inoculated fermentation. Daily remontage for gentle extraction. A portion of the wine was given extended maceration on the skins for three weeks before pressing. Malolactic fermentation took place in 300 litre French oak Hogsheads. Maturation in 65% new Nevers French oak, 35% second fill Nevers for 19 months before bottling. The Meerlust Merlot 2013 is a blend of 85% Merlot, 9% Cabernet Franc for structure and acidity and 6% Petit Verdot which gives the wine a lifted floral aroma and polished, sleek tannins.

