

APPIUS 2019

10TH ANNIVERSARY

ROBERT PAN | SPECIAL EDITION LABEL

Exclusivity meets excellence in this special edition of Appius 2019, a unique expression that celebrates the fusion of time and artistry. With only 150 bottles available, each having benefited from an additional 12 months of ageing, this wine embodies remarkable depth, complexity, and elegance. Adding further distinction to this limited edition is a replica label created by renowned South Tyrolean artist Robert Pan, whose abstract, textured style harmoniously reflects the Appius philosophy: a constant pursuit of perfection, merging innovation with tradition.



Straw yellow with light, olive green reflections.



The Chardonnay grapes provide an extraordinary aromatic abundance of tropical fruits (pineapple, mango, papaya). Pinot Grigio and Pinot Blanc are evidenced by echoes of white-fleshed fruits such as quince and Williams pear.



On the palate there is a distinct intensity and richness. Extended aging on fine lees adds depth and complexity. It presents itself with exceptional elegance, harmony, and precision.

GRAPES

Chardonnay 60% - Pinot gris 15%
Pinot blanc 13% - Sauvignon blanc 12%
Age: 25 to 40 years

GROWING AREA

Sites: best vineyards in Appiano
Exposure: southeast / southwest
Soil: limestone gravel and moraine
Training System: Guyot

HARVEST

end of September to early October

VINIFICATION

Placed in barrique-tonneaux for alcoholic and malolactic fermentation (except Sauvignon). Assemblage takes place after one year, followed by another four years of maturation in stainless-steel tanks with fine yeast.

ANALYTICAL DATA

Yield: 35 hl/ha
Alcohol content: 14%
Residual Sugar: 1.9 gr/l
Acidity: 5.6 gr/l

OPTIMAL SERVING TEMPERATURE

8 to 10 degrees

STORAGE/POTENTIAL

10 years and more

PAIRING RECOMMENDATIONS

Excellent accompaniment to strong fish dishes such as turbot or monkfish. Goes well with mushroom and truffle dishes, fine white meat and game. Also wonderful with creamy and mature cheeses.



St. MICHAEL-EPPAN
KELLEREI - CANTINA