

Spain, *Vino de España*

RIO AÑEJO VERDEJO MUOVIPULLO

"Dry white wine in an unbreakable pet bottle"

Story This white wine from central Spain is matured at a controlled temperature in steel tanks. The grapes from the Verdejo variety come from the highlands. The soil of the vineyards is a combination of clay and lime soil. An unbreakable pet plastic bottle is especially handy in spaces and at events, where there is a risk of breaking a glass bottle.

Producer "The company was founded by Joseph Helfrich in 1979. GCF Group, under his visionary leadership, has established partnerships with numerous growers spread across France's renowned wine regions, including Bordeaux, Burgundy, Champagne, Alsace, and others. These partnerships have enabled GCF Group to maintain an extensive portfolio of vineyards, covering more than 3,000 hectares, where dedicated viticulture and maturation experts meticulously oversee grape cultivation and wine aging processes. Apart from its vast vineyard holdings, GCF Group stands out as a pioneering force in the French wine and spirits industry. Leveraging its expertise and deep-rooted connections in the viticulture domain, the company has expanded its presence internationally, cementing its position as a leading exporter of French wines and spirits worldwide. The commitment to quality, innovation, and sustainable viticulture practices remains at the core of GCF Group's ethos, reflecting in the exceptional range of wines and spirits it offers to enthusiasts and connoisseurs globally."



COLOR Light green-yellow

AROMA Typical for the variety, with notes of citrus fruits

TASTE Fresh and well-balanced, a dry white wine with medium acidity

TIPS FOR USE Piccolo wine can be enjoyed by the glass or with a meal. Acts as an aperitif, fish dishes, salads and shellfish.

WINE TYPE	White wines	PACKAGE SIZE	48 bottle(s)
GRAPES	Verdejo 100%	BOTTLE CLOSING	Screw cap
MANUFACTURER	Les Grands Chais de France	BOTTLE SIZE	0,187 l
ALCOHOL CONTENT	11,5%	PRODUCT NUMBER	156004

AVAILABLE FROM FOLLOWING WHOLESALERS

