

# Jansz Premium Cuvée NV

The Heemskerk Vineyard was established in 1975 in the heart of the Pipers River region and is the birthplace of Jansz Tasmania. In 1986 Heemskerk was joined by the esteemed Champagne producer Louis Roederer of Reims, France in their pursuit of the definitive Australian sparkling wine. Louis Roederer believed that the climate of the area - so similar to that of the classic wine regions of Burgundy and Champagne - was ideal for the production of finely structured methode champenoise. The Hill Smith family shared the belief and purchased the vineyard in 1998.



# WINEMAKING / VITICULTURE

The Jansz Premium NV Cuvée is based upon Jansz wines of several vintages. Specially selected and crafted individual batches from cool climate locations in Tasmania form this wine. Every site used to source grapes is specifically designated to growing fruit for sparkling wine.

### WINEMAKERS COMMENTS

A fine aperitif sparkling showing lifted fruit characters and complexity. Very pale gold in colour with a fine bead and persistent mousse, Jansz Premium NV Cuvée is a Chardonnay-dominant style that has finesse and balance with complexity and length of flavour. The bouquet shows lifted aromas of honeysuckle and citrus fruits from the Chardonnay, with nougat and roasted nuts derived from the tirage age, while the Pinot Noir contributes delicate strawberry. The palate is well balanced with delicate fruit flavours, creaminess and fresh acid, leading to a dry, light finish with lingering flavours of citrus and nougat.

### PRESS REVIEWS / AWARDS

"Best Value Sparkling Wine of the Year Trophy" - International Wine Challenge 2002

FINALIST - Sydney International Wine Competition 2003

"Excellent apertif style that supports Tasmania's claim to the title of sparkling wine state."

Jeni Port, The Age (AUS), March 30, 2004

For more information visit http://www.jansztas.com

# VINTAGE INFORMATION

Region Tasmania	Vintage	NV
	Region	Tasmania
Winemaker Natalie Fryar	Winemaker	Natalie Fryar
Alc/Vol 12.5%	Alc/Vol	12.5%
Total Acid 6.5 g/L	Total Acid	6.5 g/L
pH 3.13	рН	3.13

