

Original - Vaniglia

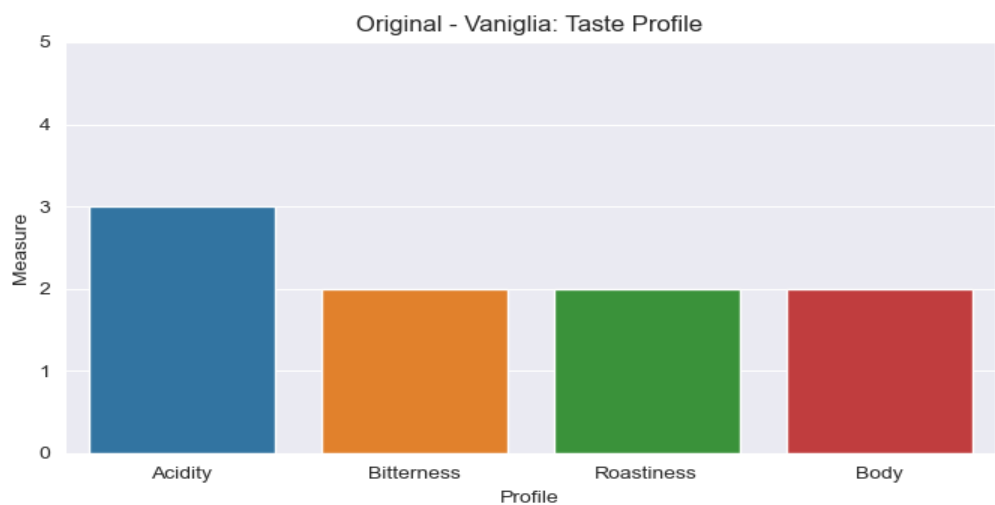
General Information

- **Status:** Current
- **Category:** Barista Creations
- **Cup Size:** 110 ml (Lungo), Cappuccino & Latte Macchiato
- **Headline:** Vanilla Flavoured
- **Intensity:** nan
- **Price:** 9.7
- **Notes:** Flavoured & Vanilla

Fact	Detail
Contents & Allergens	10 capsules of roast and ground coffee for the Nespresso system.
Ingredients	Roast and ground coffee, natural flavour
Net Weight	50 g - 1.76 oz for 10 capsules

Taste Information

This flavoured blend delights with the classic vanilla flavour combined with sweet biscuit and cereal notes.



The Story



We have made name changes to our Barista Creations flavoured range for Original to better reflect the various changes made, from the recipe to the flavouring extracts and recommended cup size. To craft Barista Creations Flavoured Vaniglia we brought a custardy vanilla flavour into a smooth base blend of Arabica beans from Brazil and Colombia. The combination of the Brazilian Bourbon variety's sweetness with the lively character of the washed Colombian coffee is the perfect landing for the complex, warming nature of the beloved vanilla flavour. The coffee blend's mellow, malted cereal notes bring a rounded, silky taste that elegantly complements classic vanilla. Try it as a cappuccino— it may remind you of your favourite vanilla cake.

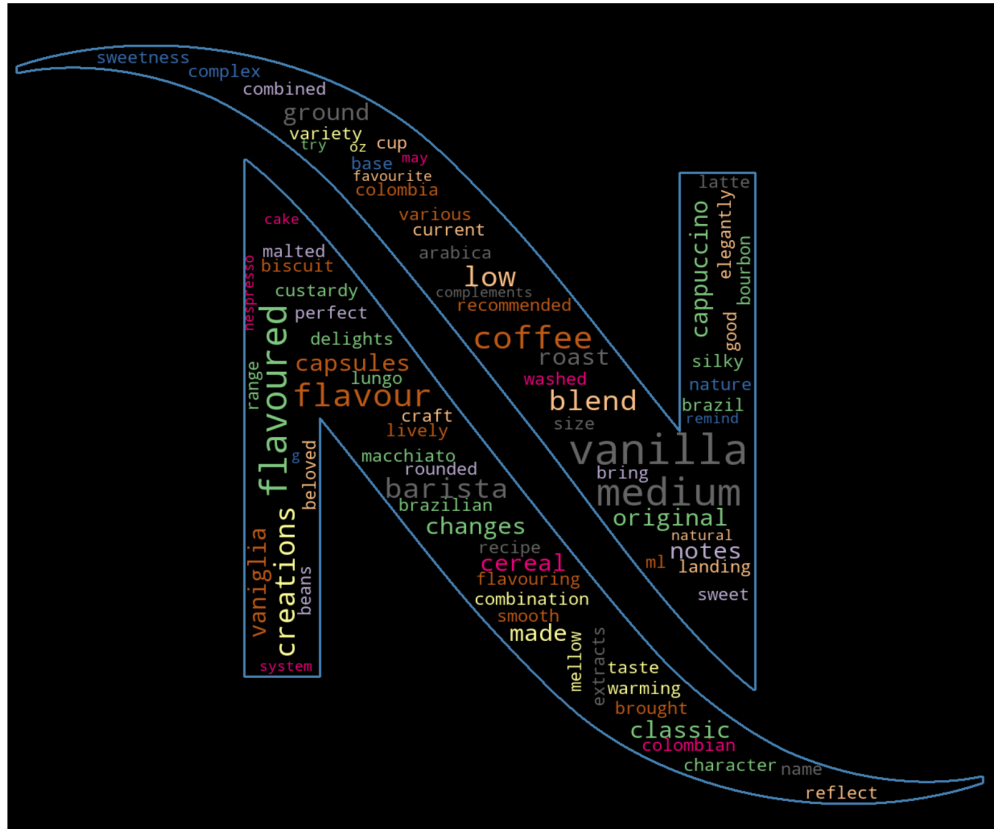
Analysis

Top Recommendations

Unique Name	Type	Headline	Cup Size	Intensity	Similarity Score
Sweet Vanilla	Vertuo	Vanilla Flavoured	230 ml (Coffee), Cappuccino and Latte Macchiato	nan	0.8788
Almond Croissant Flavour (Original)	Original	Almond & Vanilla	40 ml (Espresso), 110 ml (Lungo)	nan	0.8525
Almond Croissant Flavour (Vertuo)	Vertuo	Almond & vanilla	230 ml (Coffee)	nan	0.8027
Nocciola	Original	Hazelnut Flavoured	110 ml (Lungo), Cappuccino & Latte Macchiato	nan	0.753
Vaniglia	Original	Vanilla Flavoured	110 ml (Lungo), Cappuccino & Latte Macchiato	nan	0.742

High Frequency Words & Most Important Features

Original - Vaniglia: Word Cloud



Original - Vaniglia: Feature Results

