

# **Original - Filter Style Mild**

### **General Information**

- Status: Not Current (Online Exclusive)

Category: Filter Style CoffeesCup Size: 150 ml (Lungo+)Headline: Floral & Malted Cereal

Intensity: nanPrice: 10.5

- Notes: Roasted, Floral

Fact	Detail	
Contents & Allergens	10 capsules of roast and ground coffee	
Ingredients	Roast and ground coffee	
Net Weight	97 g - 3.42 oz for 10 capsules	

#### **Taste Information**

Catch Filter Style Mild's heady florals. A revised capsule design unlocks a complex long cup with peach acidity and alluring malted caramel sweetness.



# **The Story**



A revised capsule design unlocks an aromatic filter style brew – light-bodied, with a delicate veil of crema. Filter Style Mild is an easy-to-drink morning cup characterized by a heady aroma of jasmine and orange blossoms. With a juicy peach acidity, subtle malty cereal note, and a ribbon of liquorice and caramel sweetness, it's a complex, alluring coffee. The membrane and capsules are both fully recyclable.

Smelling the aromas of this fresh 100% Arabica coffee ground by peeling the capsule membrane and re-discover the delicate taste of the traditional filter coffee with your Nespresso coffee machine. To prepare, peel off the membrane and extract it long (150ml) first Lungo then Espresso buttons. With a dash of milk, this coffee gains in body and sweetness. The coffee-ness remains strong, retaining its smoky character. We recommend Filter-Style Mild as a black coffee.

## **Analysis**

#### **Top Recommendations**

Unique Name	Туре	Headline	Cup Size	Intensity	Similarity Score
Filter Style Intense	Original	Roasted & Smoky	150 ml (Lungo+)	nan	0.6745
India	Original	Unknown	40 ml (Espresso) & 110 (Lungo)	11.0	0.652
Buenos Aires Lungo	Original	Sweet & Cereal	110 ml (Lungo)	4.0	0.6436
Shanghai Lungo	Original	Fruity with fine acidity	110 ml (Lungo)	5.0	0.5665
Alto Onice	Vertuo	Roasted & Woody	355 ml (Alto)	7.0	0.5487

**High Frequency Words & Most Important Features** 

Original - Filter Style Mild: Word Cloud





