



# WATERFORD THE CUVÉE

# Irish Single Malt Whisky

The anticipated release is Waterford's flagship single malt whisky, inspired by Bordeaux's most celebrated chateaux. To create The Cuvée, Head Distiller Ned Gahan layered together 25 individually distilled Single Farm Origins, drawn from a combination of premium American and French oak barrels. Each Single Farm Origin whisky is made exclusively from Irish-grown barley, harvested, malted and distilled separately for complete flavour integrity. After months of maturation, these are married to create a layered, profound and compelling taste experience. Waterford The Cuvée is bottled at 50% ABV, Non-chill filtered and free of colourant.

## Tasting notes

Color

Golden

### Aroma

Rich and intense aromatic profile, with notes of fresh red apples, bread crust and green grass.

### **Taste**

The palate agrees with the nose. At first, fresh apple notes, orange peel & lemon zest. After a few seconds in the glass, thicker flavours start to appear, clove sweets, dark cherries, chocolate and granola followed by an oily texture and hints of coffee. **Finish** 

The finish is long, peppery and oily with the typical malty character of Waterford's whiskies.

Waterford Distillery A whisky full of diversity & character, made from the world's finest barley 100% Irish grown. Non-chill filtered and free of colouring & additives. Fully matured without any finishes. This is a Terroir-Driven Single Malt Whisky. Terroir is the 3D interaction on a plant of soil, microclimate and site, which influences how the barley grows and thus the flavours contained within the grain. Waterford's ultimate goal is to make the world's most unique, complex and profound spirit. The distillery would only produce limited editions, single malts focused on terroir, transparency and traceability. Every bottle of Waterford whisky features its own TÉIREOIR code. Once entered on the website, it will reveal engaging content related to the release, including photography, video and audio about the grower, the distillation process as well a view of the full spectrum of wood.