



## GIN TASTING MENU 2

### CONKER DRY GIN

Dorset – 40%

The Dorset Dry embodies the bright and refreshing spirit of Dorset, with 10 select botanicals, including marsh samphire, elderberries and hand-picked gorse flowers foraged from across the Dorset Jurassic Coast.

**Serving Suggestion** – Fever-Tree Elderflower Tonic & a Slice of Pink Grapefruit to Garnish

### ENGLISH DRINKS COMPANY CUCUMBER GIN

Shrewsbury – 40%

This aromatic premium gin is the essence of an English summer. The contemporary twist of cucumber combined with a delicate juniper base are all you need for the quintessential summer drink with a difference. The cucumber's sweetness subtly compliments the vibrant botanical ingredients, resulting in a delicate and unique taste experience. Cucumber Gin is happy to be mingled with coriander sprigs and mint, take the lead role in a gin fizz or simply to be enjoyed over the freshest of ice.

**Serving Suggestion** – Fever-Tree Indian Tonic & a Slice of Lemon to Garnish

### WHITBY OLD TOM GIN

Whitby – 42%

A delicious twist on the original award-winning recipe, Wild Old Tom harks back to classic Victorian gins. The perfect tippie for adventurous souls, Wild Old Tom champions native botanicals. They explore the headland and roam the moors in search of gorse and gooseberry to create the wildest member of the Whitby Gin family. Aromatic vanilla and nutty notes come through from the gorse, which is perfectly balanced by balmy gooseberry. A touch of honey brings out the sweet botanical flavour. Light vanilla notes with a subtle hint of fruitiness.

**Serving Suggestion** – Fever-Tree Light Tonic & a Slice of Orange to Garnish

### PENRHOS RHUBARB FLAVOURED GIN

Herefordshire – 40.5%

The second born that was made in Herefordshire. A gorgeous pink and tangy gin made with 250ml of pure raspberry red rhubarb. You will taste a burst of the fresh rhubarb and then you will get the hint of soft citrus and herbal notes.

**Serving Suggestion** – Fever-Tree Mediterranean Tonic & a Slice of Lemon to Garnish