

Batch®

Batch Industrial Strength Gin

Batch Industrial Strength Gin is an overproof gin distilled with unusual botanicals including frankincense and myrrh. This particular gin is Batch's overproof twist on their Signature Gin recipe. Batch is a small craft distillery located in Burnley, a town in Lancashire County, which is located in North West England. The distillery produces a new innovative gin from unique botanicals each month. These innovations are typically released only once ever. This gin was so popular that they decided to make it a permanent part of their lineup! Batch Industrial Strength Gin is distilled with 14 botanicals, most notably frankincense and myrrh, and has aromas of sweet lemon. It is warming on the palate, with a powerful juniper backbone, along with notes of citrus and spice. The finish is incredibly smooth, with lingering citrus notes. Batch Industrial Strength Gin was named as the "The World's Best Gin" by SFWSC, and was awarded 94 Points by the Ultimate Spirits Challenge.



Technical Details

COUNTRY OF ORIGIN: England

TYPE OF SPIRIT: Gin

BOTANICALS: Allspice berries, angelica root, apricot kernels, cardamom, cinnamon, cloves, coriander seed, frankincense, juniper berries, lemon balm, lemongrass, myrrh, nutmeg, orange peel

PROOF: 110

RATINGS

World's Best Gin & Double Gold Medal & Best in Show, SFWSC:

"An overproof twist on their Signature Gin, with less spice and increased juniper, it provides a perfect base for any classic gin cocktail, or an incredible gin & tonic. Sweet lemon notes on the nose, and lingering, gentle citrus on the palate."

94 Points, Ultimate Spirits Challenge: *"Subtle briney notes of cocktail olive meet lime zest on the nose of this navy strength gin. Tropical fruit and red berries jump forth on the palate amidst a forest of botanicals, with a juniper and rosemary herbaceousness peaking through on the finish."*

Product Specs

ABV: 55%

UPC: 7-3604054320-6

QPC: 12

CASES PER LAYER: 11

CASES PER PALLET: 55

ANTHEM
IMPORTS

Great spirits from great places!