

# D U C L A W   B R E W I N G   C O M P A N Y



Name: Serum

Style: Double IPA

No. 0004

Alcohol Content: 9% abv

Color: Amber

Bitterness: 80 ibu's

Gravity: 20.5 plato

Hop Variety: Columbus (bittering), Amarillo, Cascade

Grains: Pale Malt, Wheat Malt, Carared Malt

DuClaw Brewing Company opened it's first restaurant and brewery in 1996 in Bel Air, Maryland. Countless brewing awards later, brewing operations moved to an expanded facility in Abingdon, Maryland to keep up with the growing demand for barrels of DuClaw Brewing Company's ever growing line-up of specialty brews including our latest bottled brew, Serum Double IPA.

## What's a Double IPA?

The Double IPA (India Pale Ale) style is a more recent innovation born from American brewers embracing the trend of achieving envelope pushing flavor and alcohol intensity in their creations. The style features a prominent to intense hop aroma derived from American, English and/or noble hops (although a citrusy hop character is almost always present) and most examples are dry hopped and can add a resinous or grassy aroma. While hops are front and center, with high to absurdly high hop bitterness ratings the endgame of the recipe, the malt backbone should provide balance to the strong hop character. Double IPAs are characteristically medium-

light to medium-full body, with a dry, lingering finish and smooth alcohol warming presence ranging from 7.5 - 10% alcohol by volume.

## Brew History

Serum injects the Double IPA style with a fresh dose of big hop flavor. This medium bodied amber nectar boasts a thin tan head, big hoppy floral bouquet, and slippery, luxurious mouthfeel. While aggressively hopped at several stages of the brewing process, including a gradual two week dry-hopping, Serum remains incredibly well balanced by a smooth malt sweetness through to its lingering bitter finish.

## What's Brewing

In the coming months, watch for the releases of DuClaw Brewing Company's Misery Wheat Wine and the debut of the eXile Series.



Serum 22oz UPC code

