

Angelica

A BOTANICAL LIQUEUR



DETAILS

Strength

60 proof
30% ABV

Sizes

375ml
750ml

UPC

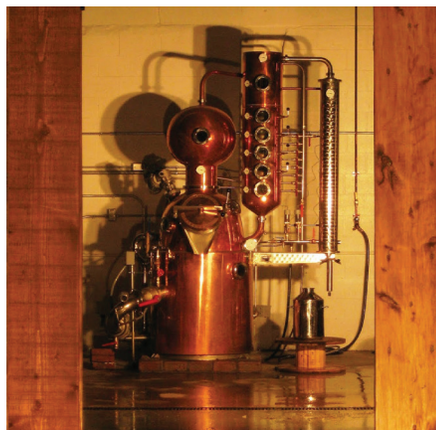
013964947540
091037407214

Base Material

• 100% Corn (No gluten)

Sources

• Christina's Spice & Specialty Foods in Cambridge



GrandTen Distilling

WE STARTED GRANDTEN DISTILLING because we love spirits and, just like you, enjoy a nice drink at the end of the day. Our mission is to create distinctive products that will satisfy the growing number of savvy cocktail drinkers. We are inspired by new and interesting flavors, but also take pride in producing high quality, classic spirits. Our flagship product, Wire Works American Gin, celebrates the history of the famous South Boston iron foundry that once occupied the space where we now distill.

"The booze-making version of Breaking Bad." –Urban Daddy

sales@grandten.com
www.GrandTen.com

(617) 269-0497
383 Dorchester Ave, Boston, MA 02127

TASTE

Angelica is absolutely unique. Its smooth and earthy sweetness opens into warm cinnamon spice on the tongue. Angelica root is a common ingredient in gin and aquavit, but this spirit stands alone using angelica root as its main flavor ingredient. We round the spirit with cinnamon, orange peel, and cloves to make something special. You've never tasted anything like this before!

BACKGROUND

Angelica root is cultivated for its sweetly scented edible stems and roots. The leafy plant grows wild in northern Europe and its spicy taste has been flavoring spirits for centuries.

PROCESS

Angelica is batch-distilled in a similar way as our Wire Works Gin. We don't use a gin basket, but instead macerated botanicals during the final distillation. Distillation takes place in our 50 gallon Adolf Adrian pot still with ball shaped hat and a parallel mounted column with four rectification plates and amplifier.

WHAT'S IN THE BOTTLE

Botanicals

- Angelica Root
- Cinnamon
- Clove
- Orange Peel
- Angelica Root
- Juniper

Water

- From the Quabbin Reservoir
- Rated best tasting water in the country
- Reverse osmosis and carbon filtered to remove chloramines and fluoride (we don't think they add to the taste)