

10 EBC

12 SMaSH Simcoe - 6%

American Pale Ale Author: The Thirsty Otter

Type: All Grain

IBU : 39 (Tinseth) Colour : 10 EBC Carbonation : 2.4 CO2-vol

Pre-Boil Gravity : 1.041 : 1.054 Post-Boil Gravity : 1.056 Original Gravity Final Gravity : 1.010

Fermentables (1.36 kg)

1.325 kg - Maris Otter Pale Ale Malt 5.9 EBC... 30 g - Bottling - Sugar, Table (Sucrose) 2 EB...

Hops (30 g)

30 min - 5 g - Simcoe (T90) - 13.3% (25 IBU) 5 min - 5 g - Simcoe (T90) - 13.3% (9 IBU)

Hop Stand

10 min hopstand @ 80 °C

10 min - 10 g - Simcoe (T90) - 13.3% (5 IBU)

Dry Hops

4 days - 10 g - Simcoe (T90) - 13.3%

Miscellaneous

Mash - 3 items - pH paper strips 5.2 - 6.8 Mash - 2.46 ml - Calcium Chloride (CaCl2) 33...

Mash - 0.86 g - Epsom Salt (MgSO4) Mash - 1 ml - Lactic Acid 80% 80%

60 min - Boil - 0.15 g - Lipohop K 10 min - Boil - 1 g - Irish Moss 10 min - Boil - 0.05 g - Servomyces

10 min - Boil - 1 items - Wort Chiller

Bottling - 15 items - 33 cl Steinie bottle (s... Pre-Boil Gravity:

Yeast

0.5 pkg - Fermentis Safale American US-05

01 Brouwpunt 5L (60min) (rev 3)

Batch Size : 5.6 L Boil Size : 7.76 L Post-Boil Vol : 5.96 L

: 3.97 L Mash Water Sparge Water : 4 L

Boil Time : 60 min Top-Up Water : 1.18 L Total Water : 9.15 L

Brewhouse Efficiency: 71.8% Mash Efficiency: 73.3%

Mash Profile

01 One Step Mash (60 min) 73.3 °C - Strike Temp

67 °C - 60 min - Temperature

Fermentation Profile

Ale

20 °C - 10 days - Primary 20 °C - 45 days - Conditioning

Water Profile

NL Hoofddorp Rein Tap Water (2020-Q1 WQR) (Pa...

Ca 73 Mg 18 Na 67 Cl 57 SO 81

SO/Cl ratio: 1.4 Mash pH: 5.44

Measurements

Mash pH:

Boil Volume:

Post-Boil Gravity:

Post-Boil Kettle Volume:

Original Gravity:

Fermenter Top-Up:

Fermenter Volume:

Final Gravity:

Bottling Volume:

Recipe Notes

Malt is ordered with standard crush @ The Malt Miller (https://www.themaltmiller.co.uk/).