

Linfit ENOCH'S HAMMER

A straw coloured beer for sipping, a rich and powerful brew from this Huddersfield brewery. Vast, shattering attack of malt, orange and lemon peel with memorably long finish of hoppy dryness and fruity astringency.

Classification: English Cask-Conditioned Strong Ale

Original gravity: 1080

In the mash tun

Pale malt: 6,750 g (80%)
Flaked barley: 85 g (1%)

In the copper

Malt extract: 1,600 g (19%)
Goldings hops: 85 g (start of boil)
Goldings hops: 20 g (last 15 minutes)

Typical characteristics

Brewing method: C; Single infusion mash, top fermented
Mash liquor: 17 litres Alcohol content: 8.2%
Mash temperature: 67°C Final gravity: 1019
Mash time: 2 hours Bitterness: 35 EBU
Boil time: 2 hours Final volume: 23 litres

NOTES

The malt extract is included because it is difficult to mash a high volume of grain efficiently in our home-brew equipment. Any light coloured, non-diatstatic liquid malt extract can be used.

Morland's OLD SPECKLED HEN

A richly coloured and flavoured strong ale with generous hop character from the Morland's Abingdon brewery. First brewed to commemorate the fiftieth anniversary of the MG car factory in Abingdon. Old Speckled Hen was the affectionate name for an early MG model, so named because of the speckled pattern of its paintwork.

Classification: English Cask-Conditioned Ale

Original gravity: 1050

In the mash tun

Pale malt: 4,350 g (80%)
Crystal malt: 540 g (10%)

In the copper

Invert cane sugar: 540 g (10%)
Challenger hops: 65 g (start of boil)
Goldings hops: 15 g (last 15 minutes)
Irish moss: 1 tsp (last 15 minutes)
Goldings hops: 5 g (dry hopped in cask)

Typical characteristics

Brewing method: C; Single infusion mash, top fermented
Mash liquor: 12 litres Alcohol content: 5.6%
Mash temperature: 66°C Final gravity: 1009
Mash time: 2 hours Bitterness: 40 EBU
Boil time: 2 hours Final volume: 23 litres

MALT EXTRACT VERSION - No mash required

Replace the pale malt with 3,150 grams of non-diatstatic, light coloured malt extract. Brew using Malt Extract Brewing - Method A.