

## Archer<sup>®</sup> Type 90 Hop Pellets Technical Specification

Document No: QA 310 Date:08/10/2024

Authorised by: Tim Luckham Control classification: Public

Issue No.4

Country of origin UK

Characteristics Apricot, Floral, Lime

Typical Alpha Acid <u>4-6%</u>

Typical Beta Acid <u>2-3%</u>

Typical Cohumulone <u>32-38</u>

Typical Oil Composition Myrcene: 20-25%, Humulene:26-30%, Farnesene: 0.4%

Typical Total Oil 0.6-0.8ml/100g

## Flavour Intensity 6

**Description -** Hops are used to provide bitterness in beer. Hop pellets are whole hop cones which have been cleaned, dried, milled into a powder, blended and compressed through a die.

**Analysis -** Alpha-acids harvest values supplied. Analysis conducted by Lead Conductance (LCV) Moisture < 12%

Physical Diameter 6mm / Length 5 – 15mm

Aroma Typical varietal hop aroma

**GRAS Status** Recognised as safe

Pesticide and Heavy Metal Residues - Conforms to current EU and US FDA regulations

## Packaging / Storage / Best before Date

Pellets are packed in 5 or 10kg packs, in food grade packaging incorporating an oxygen barrier. The packs are flushed with an inert gas. Storage should be cool (5°C) away from direct sunlight or heat sources. Best before Date in un-opened packaging is 5 years from harvest when stored cool. Once opened product should be used within a few days to avoid any deterioration. **Other** 

Type 90 Hop Pellets fully meets UK and EU food safety legislation, regulations and directives as they apply to hops and hop products. It is classified by the FDA as a hop product which may be safely used in the manufacture of beer (in accordance with 21 CFR 182 20).

Quality Manager – Tim Luckham Sign -

I. UL