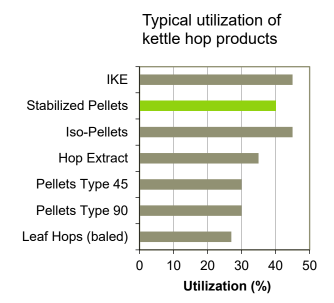


# Stabilized Pellets (Type 90 and Type 45)

#### ❖ Overview

- Stabilized Pellets are a hop product made from leaf hops, added to the wort kettle during the boiling process. They offer improved utilization of alpha acids due to the presence of excess Mg<sup>2+</sup> ions added as MgO during processing.
- Stabilized Pellets can replace conventional hop products for bitterness and aroma without impacting beer quality.
- Stabilized Pellets exhibit fewer losses in bittering potential compared to standard pellets after prolonged storage.



## ❖ Specifications

Description: cylindrical pellets made from dried, milled and pressed leaf

hops; stabilized pellets are blended with food-grade MgO

prior to pelletization

Color\*: dark green
Alpha acids\*: 1 – 25 %
Beta acids\*: 1 – 14 %

• Hop oil\*: 0.2 - 7.0 ml/ 100 g

Moisture content: 6 – 9 %

\*dependent on variety and crop year

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### Properties

#### Appearance

**Stabilized Pellets** are dark green pellets, approximately 6 mm x 10 - 15 mm in size (diameter x length).

#### Standardization

The alpha acid content of **Type 45 Stabilized Pellets** can be standardized to specific concentrations during pellet production.

#### Utilization

Given as an early kettle addition (up to 15 min after the boil begins), hop utilization normally falls within a range of 38 – 40 %. This higher utilization, compared to standard pellets, is due to the Mg<sup>++</sup> ions catalyzing the rapid conversion of alpha acids to iso-alpha acids. When **Stabilized Pellets** are added late in the boil, utilization can decline to 30 % or less, depending on individual process conditions. Both additions can vary depending on the desired intensity and the beer style.

#### Flavor

**Stabilized Pellets** produce flavors in beer indistinguishable from those of regular pellets. **Stabilized Pellets** provide bitterness and aroma to the beer. The flavor depends on the variety, quantity and time of addition. For further information, please refer to the hop variety data sheets.

#### Quality

All Hopsteiner® products are processed in facilities which fulfill internationally recognized quality standards.

## ❖ Packaging

**Stabilized Pellets** are packaged in metallized five-layer foil bags which are then packed in boxes. These are available as 'soft' packs flushed with inert gas (N<sub>2</sub> and/or CO<sub>2</sub>) at atmospheric pressure. Pack sizes range from 5 kg (22 lb) to 18 kg (44 lb).

#### ❖ Product Use

**Stabilized Pellets** are used in similar ways to standard pellets, contributing bitterness and hop aroma to beer.

#### Dosage

The quantity of **Stabilized Pellets** in an addition can be calculated using the alpha acid content of the pellets and an estimated or known utilization.

Late kettle additions of **Stabilized Pellets** (typically 5-20 min prior to the end of the boil) reduce alpha acid utilization but increase hop aroma and flavor.

#### Application

**Stabilized Pellets** can be added directly to the wort kettle or hop dosing vessel. Alternatively, owing to their free-flowing nature, additions of **Stabilized Pellets** can be automated. However, measures should be taken to avoid prolonged exposure to air in any bulk handling system.

#### Storage

**Stabilized Pellets** should be stored at low temperatures (< 5 °C or < 41 °F). Pellets in opened foil packs should be used quickly to avoid deterioration of the bitter acids and essential oils.

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#### Best Before Date

**Stabilized Pellets** are stable for six years from the date they were produced / packaged if stored under the recommended conditions.

#### Safety

When handling this product, it is advisable to wear a dust mask. Hop pellets are combustible.

For full safety information, please see the relevant Hopsteiner® safety data sheet.

## ❖ Analytical Methods

#### Concentration of Bitter Substances

Alpha and beta acids can be measured by using the following methods:

 HPLC according to Analytica-EBC 7.7 or ASBC Hops-15 with the current ICE standard

#### Concentration of Hop Oil

The hop oil concentration can be measured using the following methods:

- Analytica-EBC 7.10
- ASBC Hops-13

## ❖ Technical Support

We are pleased to offer assistance and advice on the full range of Hopsteiner® products:

- o copies of all relevant analytical procedures
- Safety Data Sheets (SDS)
- assistance with pilot or full-scale brewing trials
- o special analytical services

Disclaimer: The information provided in this document is believed to be correct and valid. However, Hopsteiner® does not guarantee that the information provided here is complete or accurate and thus assumes no liability for any consequences resulting from its application.

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