

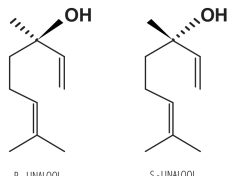
OVERVIEW

- Hop Oil Type NOBLE is produced from leaf hops and contains the complete range of essential oils. However the more volatile, non-polar fraction is significantly reduced by a careful, further processing
- Hop Oil Type NOBLE has especially been developed for addition prior to filtration. Hop oil recovery is considerably improved compared to normal hopping techniques
- Hop Oil Type NOBLE provides a typical, pleasant flowery aroma in beer due to its special composition of aroma substances

QUICK SPECIFICATION

Description	An almost colorless, clear liquid containing the essential hop oils required for achieving 'noble' hop character	
Iso-Alpha Acids	< 0.1%	
Alpha Acids	< 0.1%	
Beta Acids	< 0.1%	
Main Essential Oils	Linalool	8 – 15%
Specific Ratios	Linalool/Myrcene	> 0.5
	Linalool/Caryophyllene	> 4
	Linalool/Humulene	>1
	Linalool/Farnesene	> 10
Chiral Distribution of Linalool	R – Linalool	92% (more flavour active *)
	S – Linalool	8%
Viscosity	2 – 6mPas (at 40°C / 102 °F)	
Density	0.8g/ml	

CHIRAL DISTRIBUTION OF R- AND S-LINALOOL



R - LINALOOL

S - LINALOOL

PROPERTIES

FLAVOR

With reduced levels of the undesirable, volatile hydrocarbon fraction, Hop Oil - Type NOBLE produces a more subtle and pleasant hop aroma.

Furthermore Hop Oil - Type NOBLE has a little influence on beer bitterness. It is therefore very suitable for addition to light stable beers in order to enhance the typical hop character.

RECOVERY

As Hop Oil - Type NOBLE contains less of the more volatile hop components, it shows better recovery than Hop Oil – Type DRY. Depending on the time of addition, hop oil recovery can range up to 90%. These figures are only valid if Hop Oil - Type NOBLE is used according to the recommendations in section "Product Use".

QUALITY

All products are produced in plants accredited to internationally accepted quality standards.

PACKAGING

Hop Oil - Type NOBLE is usually packaged in aluminum bottles containing either 0.5 or 1.0kg.

Hop Oil - Type NOBLE can be delivered as pure hop oil or diluted with ethanol, ethanol / water or propylene glycol.

HEAD OFFICE: 17 REDLAND DRIVE, MITCHAM, VICTORIA, AUSTRALIA, 3132 TEL: +61 (0) 3 9872 6811 FAX: +61(0) 3 9872 6822

WA OFFICE: 2/32 HORUS BEND, BIBRA LAKE WESTERN AUSTRALIA, AUSTRALIA, 6163 TEL: +61 (0) 8 9434 5845



PRODUCT USE

ADDITION

Hop Oil - Type NOBLE can be added at different stages during beer production. However our recommendation is:

Post-fermentation: For best utilization a direct addition into the beer stream prior to filtration is recommended which results in hop oils dissolving unchanged into the beer

The ideal time for addition of Hop Oil - Type NOBLE is prior to filtration.

DOSAGE

Hop Oil - Type NOBLE is offered in pure form. The dosage concentration will be decided by the brewer and the quantity of hop oil to be dosed depends on the time and method of addition (dilution of pure hop oil in food grade propylene glycol 1 : 100 is recommended).

The hop oil dosing should be based on Linalool: -up to 20 µg/l:mainly hoppy, a bit herbal -up to 60 µg/l:mild hoppy, herbal and flowery -up to 100 µg/l: hoppy, herbal and flowery

The above figures are an indication only; actual additions will depend on the quality and strength of aroma required. Dosing experiments, using a microlitre syringe to inject oil into bright beer, will give useful indications of the target quantity.

Formula for hop oil dosage:

Desired linalool concentration in beer:	DL [µg/l]
Already available linalool concentration in beer:	AL [µg/l]
Linalool concentration in Type Noble:	L[%]
Utilization of linalool:	U [%]
Quantity (I) of beer:	B [l]
Quantity of hop oil:	H [g]

B x (DL-AL) U x L x 1,000,000 µg/g

H=

EXAMPLE:

DL = 35 µg/l $U = 80\%^{*}$ AL = 8 µg/l B = 5,000 l L = 12% H = unknown

H=

5.000 | x (35 - 8) ug/ = 1.41 g 80% x 12% x 1,000,000 µg/g *can be different from brewery to brewery

STORAGE

Hop Oil - Type NOBLE should be stored < 5°C (41°F) in screw top bottles. If aluminum bottles are not used, exposure to light must be avoided.

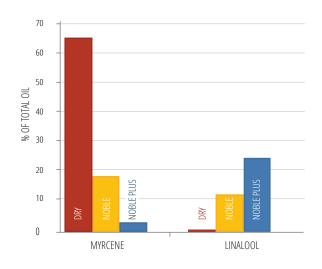
BEST BEFORE DATE

Hop Oil - Type NOBLE is stable 1 year from date of production under the recommended storage conditions.

HEAD OFFICE: 17 REDLAND DRIVE, MITCHAM, VICTORIA, AUSTRALIA, 3132 TEL: +61 (0) 3 9872 6811 FAX: +61(0) 3 9872 6822

WA OFFICE: 2/32 HORUS BEND, BIBRA LAKE WESTERN AUSTRALIA, AUSTRALIA, 6163 TEL: +61 (0) 8 9434 5845

COMPARISON OF HOP OIL PRODUCTS



COMPOSITION OF HOP OIL

For the analysis of individual hop oil components, gas chromatography techniques are used according to the method EBC 7.12.

TECHNICAL SUPPORT

We will be pleased to offer help and advice on the full range of products:

- Copies of all relevant analytical procedures
- Material Safety Data Sheets (MSDS)
- Assistance with pilot or full brewery trials
- Specialist analytical services



SAFETY

If material comes into contact with the skin, wash off with soap and water. If material gets into the eyes, irrigate with excess water and seek medical attention.



www.ellersliehop.com.au sales@ellersliehop.com.au

TECHNICAL DATA IS SUBJECT TO CHANGE I ELLERSLIE HOP AUSTRALIA HOP OIL TYPE NOBLE 10.2017v1