

PLAYING WITH TRADITION

HOPSTEINER HOPOILS – TYPE HOPTANICAL

| TECHNICAL SUPPORT |

TYPE HOPTANICAL

are used before or during filtration and combines hop and plant aromas. The result is a diversification that knows no bounds and ranges from fruity to herbal. Bitter substances are not included.

LEMON MYRTLE

Citrusy • Miscellaneous • Floral • Herbal



APPLICATION

Addition into the storage tank, ideally before the last filtration step



HIGHLIGHT

Selected hop oil fractions with natural aroma of lemon myrtle



DOSAGE OF THE STANDARD DILUTION

5 - 20 ml/hl

NUTGRASS

Miscellaneous • Herbal • Spicy • Resinous



APPLICATION

Addition into the storage tank, ideally before the last filtration step



HIGHLIGHT

Selected hop oil fractions with natural aroma of nut grass



DOSAGE OF THE STANDARD DILUTION

5 - 20 ml/hl

CARDAMOM

Spicy • Fruity • Miscellaneous



APPLICATION

Addition into the storage tank, ideally before the last filtration step



HIGHLIGHT

Selected hop oil fractions with natural aroma of cardamom



DOSAGE OF THE STANDARD DILUTION

5 - 20 ml/hl

GINGER

Citrusy • Miscellaneous • Fruity



APPLICATION

Addition into the storage tank, ideally before the last filtration step



HIGHLIGHT

Selected hop oil fractions with natural aroma of ginger



DOSAGE OF THE STANDARD DILUTION

5 - 20 ml/hl

PRODUCT ADVANTAGES OF HOP OILS

- No application of solid plant material, therefore less beer loss
- Reduction of hop dosage towards the end of boiling / whirlpool or during dry hopping
- Unlimited flexibility in the brewing process, especially in high-gravity brewing
- Reduction of the carbon footprint
- High yields due to excellent solubility of aroma components.

To learn more about hop oils, go to our homepage hopoils.com or contact us directly by email at info@hopsteiner.de.

Simon H. Steiner, Hopfen, GmbH

S.S. Steiner, Inc.

Newsletter, October 2023

JOIN US!

WWW.FACEBOOK.COM
@TEAMHOPSTEINER

WWW.TWITTER.COM
@TEAMHOPSTEINER

WWW.INSTAGRAM.COM/
HOPSTEINER_EUROPE/




Hopsteiner®

COMMITTED TO THE BREWER

