

## **Batch Analysis**

Page 1 of 1

Lukas Nowak

Batchcode: A136-41130025-01

> Weyermann® LME SINAMAR® Canister Analysis Number: 40022445

> > Operator:

25kg

Item Number: 41130025 Date of Analysis: May 15, 2024

Date of

Item:

May 15, 2024 Production:

Best before: Production site: Nov 15, 2025 Bamberg

| Specification (physical) |      | Unit  | Specification (chemical) |      | Unit |
|--------------------------|------|-------|--------------------------|------|------|
| Extract                  | 42,3 | %     | Wort pH                  | 3,86 |      |
| Beer Color (Photometer)  | 8200 | EBC   |                          |      |      |
| Beer Color (Photometer)  | 3092 | °L    |                          |      |      |
| Specific weight          | 1,19 | kg/l  |                          |      |      |
| Viscosity                | 146  | mPa.s |                          |      |      |

All Weyermann® products are produced according to the current valid European food laws. We produce all of our malts, malt extracts and roast malt beer according to the "German Purity Law". We do not use any genetically modified raw materials, no ionisation and no irradiation. Please note that the CoA is system generated and valid without signature.

## **Quality Department**

Phone: +49 951 93 22 0-0 E-Mail: QS@weyermann.de

All Analyses according EBC/MEBAK.

USt-ID-Nr. | VAT No.: DE 132 285 119 · St.-Nr.: 207/181/54708 · DE-ÖKO-001