TEST REPORT

Sample identity and general information

Denomination of sample: Black seed oil cold, conventional

Marking/expiry date/coding: batch: 101-056-016

No. of analysis: 24-020370_001

Appearance/package: brown glass bottle with screw cap

Sample amount: about 100 ml Sampler: by client

Sample condition: no abnormalities

Order of sample: your order of 2024/02/21

Date of receipt: 2024/02/21

Analysis performed from - to: 2024/02/21 - 2024/02/26

Results of analysis

parameter result method hymoquinone 4.2 μ mol/g PA_A-244: 2021-02 (HPLC/UV)

Note: 100 μmol thymoquinone = 16.4 mg thymoquinone

lours) ec

The test report is generated automatically.

Parameters labeled with 'DAR' are accredited test methods.

Analyses marked with $\mbox{*}$ are subcontracted and accredited.

Results stated with < indicate the limit of quantification (LOQ) (except microbiology).

Results stated with \pm include the expanded measurement uncertainty (95 % confidence interval; k=2), the sampling process is not included.

 $Test\ methods\ marked\ with\ "mod."\ have\ been\ modified.\ Unless\ explained, the\ modifications\ are\ based\ exclusively\ on\ matrix\ adaptions.$