

## **Certificate of Analysis**

Productname: Baclofenum

Number of analysis/Inspection Code: 1 / KEUR-182689B

Batchnumber: 20D06-F06-369953

**Reference code / No.:** 4562 / BACL/043/19-20

Analysed according to: PH.EUR10.1

| Tests                  | Requirement                                  | Result  | Unit | Standard remark   |
|------------------------|--|---------|------|-------------------|
|                        |  |         |      |                   |
| Appearance             | (Almost) white powder                        | Conform |      |                   |
| Identification B       | Conform                                      | Conform |      | IR-spectrum       |
| Appearance of solution | <= ref. susp. II / <= BY5                    | Conform |      | 2% m/V in 1M NaOH |
| Related substances     | Conform                                      | Conform |      | HPLC              |
| Impurity A             | <=1,0  | N.D.    | %    |                   |
| Total impurities       | <=2,0  | N.D.    | %    |                   |
| Water (Karl Fischer)   | <= 1,0                                       | 0,1     | %    |                   |
| Sulphated ash          | <= 0,1                                       | 0,0     | %    |                   |
| Residual solvents      | CHMP/ICH/82260/2006                          | Conform |      |                   |
| Metallic residues      | CHMP/ICH/353369/2013                         | Conform |      | Data producer     |
| Assay Baclofen         | 98,0 - 101,0                                 | 99,5    | %m/m | Anhydrous         |
| TSE/BSE-statement:     | No contamination with TSE/BSE-risk materials | Conform |      | Data producer     |

Analysis performed by the authorized laboratory Quercus BE.

Release:

Wai Lung Chung

Pharmacist - Qualified Person

05/13/20

Expiration: 02-2024

Conclusion: APPROVED

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