

Certificate of Analysis

Propyphenazonum **Product name:**

23G05-B08-233682 / 100 G Batch number / Weight:

Ph.Eur.11.2 Analysed according to:

Number of analysis / Inspection Code 23G05-B08 / INS-23-5337

V00581 / 2111210 Reference Code / No.:

| Tests | Requirement | Result | Unit | Standard remark |
|------------------------|---|---------|------|-----------------|
| Appearance | White or slightly yellowish, crystalline powder | Conform | | |
| Identification A | 102 - 106 | 104,0 | °C | |
| Identification B | Conform | Conform | | |
| Appearance of solution | Clear / colourless | Conform | | |
| Acidity or alkalinity | Conform | Conform | | |
| Related substances | Conform | Conform | | |
| Unspecified impurities | <=0,10 | <0,05 | % | |
| Total impurities | <=0,2 | 0,00 | % | |
| Loss on drying | <=0,5 | 0,02 | % | |
| Sulphated ash | <=0,1 | 0,02 | % | |
| Metallic residues | CHMP/ICH/353369/2013 | Conform | | Data producer |
| Residual solvents | CPMP/ICH/82 260/06 | Conform | | Data producer |
| Assay Propyphenazone | 99,0 - 101,0 | 100,02 | %m/m | |
| TSE/BSE-statement: | No contamination with TSE/BSE-risk materials | Conform | | Data producer |

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All the manufacturing stages of this batch have been carried out in full compliance with the GMP requirements of the EU and with the national legal requirements.

Analysis performed by the authorized lab Fagron PL lab

Release: Dominika Sołtysik Qualified Person

22-11-2023

Expiration: 30-11-2026

Conclusion: APPROVED

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