

## FAGRON a.s.

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## **CERTIFICATE OF ANALYSIS**

**Product name:** 

**EUCERYNA APTECZNA** 

Inspection No:

108351/1021/536

Batch No:

089529

Batch size: 7 500 x 100 g

Expiry date:

30.09.2023

Analyzed according to:

FP XI, FAPL 027, v. 1

Tests	Requirements:	Results:
Appearance and properties	white or <u>yellowish-white</u> , translucent,	conform
No. 2004.	homogeneous, soft mass	
Identification	complies with FP	conform
Appearance after melting	complies with FP	conform
Freezing point	38,0 °C – 56,0 °C	51,0 °C
Loss on drying	max. 5,0 %	0,04 %
Water-absorption capacity	complies with FP	80 g water/10 g Ung.Eucerini
Microbiology (2.6.12, 2.6.13):		
TAMC	≤ 10 <sup>3</sup> CFU/g	conform
TYMC	≤ 10 <sup>2</sup> CFU/g	conform

## The product conforms to FP XI, specification FAPL 027, v. 1

Conclusion: I certify that the above-mentioned batch of pharmaceutical raw material has been manufactured and tested in accordance with the requirements of Marketing Authorization (License) and requirements of Good Manufacturing Practice.

Approved by:

Zdenka Borská, QP

Date and signature:

R-11. 2021 Pref