

Pharmaceutical Transport
Swift-Logistik GmbH / D-40764 Langenfeld

GDP Certificate-Number: 202310-001

This certificate confirms, that the above mentioned company fulfills , the requirements of the EU Guideline Good Distribution Practice 2013/2015.

This was checked by execution of a GDP audit.

During the GDP-Audit no critical deviation has come up.

Exclusion from the EU Guideline Good Distribution Practice 2013/2015:

- wholesale activities and outsourced activities
- production areas and equipment
- incoming goods, warehousing/storage, order picking and shipping

Detail results are documented in reference document

document-no.:

- audit report for GDP-Certification dated October 07, 2024 -

The certificate is valid for a timeframe of 2 years after date of release or until recall.

A re-GDP-audit has to be done before the expiration date.

Function	Name	Date/Signature
phaRmaK-Beratung UG Service Provider Quality Management	Rainer Kutsch Managing Director	07. OKT. 2024 valid until October 2026

phaRmaK-Beratung UG is not a certifier in the sense of an accredited office. The GDP certificate does not replace legal certification.
The release of the GDP-Certificate is done as a random control in an audit based of the EU Guideline Good Distribution Practice 2013
(GDP Guidelines for Good Distribution Practice of medicinal products for human use, including the GDP Guidelines 2015 on principles of
Good Distribution Practice of active substances for medicinal products for human use)

Erfahrung für Ihren Erfolg
phaRmaK-Beratung UG (haftungsbeschränkt)
Dienstleister für Pharmaberatung und -training
Rainer Kutsch, Geschäftsführer
Londorfer Weg 15, D - 35085 Ebsdorfergrund
Tel: 01719556297; EMail:pharmak@freenet.de
Internet: www.pharmak-beratung.de

phaRmaK
Beratung UG

certified by: phaRmaK-Beratung UG
Dienstleister für Pharmaberatung und Pharmatraining
D-35085 Ebsdorfergrund
Tel. 0171-9556297
Email: pharmak@freenet.de
Internet: pharmak-beratung.de
GDP_Zertifikat_EN_2024,Version 1.0_202310-001

GDP - Certificate