



## Certificate of Compliance

This is to certify that

### REDOXY LIFECARE

SHOP NO. 2 AND 3, GROUND FLOOR, CITY SURVEY NO. 5562 AND 5565, WARD NO. 2, MEDICARE COMPLEX, OLD TROLLY STATION AREA, TA. WADHWAN, HANSHUNATH MEDICINE, OLD HOUSING BOARD, SURENDRANAGAR, GUJARAT, 363002, INDIA

Has been assessed and certified by MQA Certification Services

As meeting the requirements of:

### ISO/IEC 25012:2008

(Software engineering — Software product Quality Requirements and Evaluation (SQuARE) — Data quality model)

For the Following Scope of Activities:

The AI-powered QAI Model provides comprehensive quality assurance services to support pharmaceutical colleges, laboratories, pharmaceutical companies, and related organizations, ensuring data integrity and compliance with global pharmacopoeial standards. The model validates data quality, provides FTIR data for accurate identification and analysis of drug substances, and generates drug structures in alignment with pharmacopoeial guidelines, ensuring compliance with industry standards and regulatory requirements for reliable and accurate pharmaceutical data.

**:: Certificate No. :: SC/25M0869**

*Date of initial registration:* 17 February 2025

*First Surv. Audit on or before:* 16 February 2026

*Second Surv. Audit on or before:* 16 February 2027

*Re-certification Due:* 16 February 2028

This Certificate is property of MQA and remains valid  
Subject to satisfactory surveillance audits.

Authorized Signatory

**MQA CERTIFICATION SERVICES**  
130 Thessaly Rd, Nine Elms, London  
SW8 5EJ, United Kingdom



UKAF-CB-011



ISO/IEC 25012:2008

To check validity of the certificate please visit at [www.mqacertification.com](http://www.mqacertification.com)

This certification of registration is issued by MQA Certification Services accredited with UKAF CERT LIMITED Accreditation Board for Certification Bodies ([www.ukafcert.org.uk](http://www.ukafcert.org.uk)). This certificate remains the property of MQA Certification Services having and must be returned upon request.