## **CERTIFICATE OF ANALYSIS**

(Certificate No. KME003002-01)

**Release Date:** 19/08/2023 **Re-test Date:** 18/08/2026

## **Erlotinib Impurity A**

## **Identification**

**Chemical Name:** 

6,7-bis(2-methoxyethoxy)quinazolin-4(3H)-one

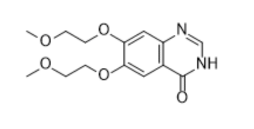
**Alt. Name** : Erlotinib Lactam Impurity

**CAT No.** : KME003002

**CAS No.** : 179688-29-0

Molecular Formula : C14H18N2O5

Molecular Weight : 294.30



**Analytical Information** 

**Batch No.** : ERL-IMP-A-045-249 **Solubility** : ACN : Water (1:1)

Description: White SolidMass: ConfirmHPLC Purity: 99.88 %IR: ConfirmWeight Loss By TGA: 1.75 %1H NMR: Confirm

**% Potency** : 98.13 %

**Additional Information** 

**Long Term Storage** : Store at 2-8 deg. C for long term storage

**Shipping Condition**: Product is stable to be shipped at room temperature

**% Potency =** [100 - 1.75(Weight Loss By TGA)] x [99.88(HPLC Purity)]/100 = 98.13 %

Remarks: COA Re-generated on 15.03.2023

**Recommendation** : Released

	Department	Name	Signature	Date
Prepared By	Analytical	Jignesh Patel		15/03/2024
Reviewed & Approved By	Quality Control	Jatin Patel		15/03/2024

Attachments : COA, HPLC, MASS, 1HNMR, IR and TGA