CERTIFICATE OF ANALYSIS

(Certificate No. KMA001001-01)

Release Date: 28/08/2023

Re-test Date: 27/08/2026

N-NITROSO OF AZITHROMYCIN IMPURITY-I

Identification

Chemical Name :

 $\label{eq:sigma} N-((2S,3R,4S,6R)-2-(((2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-2-ethyl-3,4,10-trihydroxy-13-(((2R,4R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-3,5,6,8,10,12,14-heptamethyl-15-oxo-1-oxa-6-azacyclopentadecan-11-yl)oxy)-3-hydroxy-6-methyltetrahydro-2H-pyran-4-yl)-N-methylnitrous amide (Mixture of E-Z Isomers)$

Alt. Name	: N-Nitroso Desmethyl Azithromycin	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CAT No.	: KMA001001	HO OH
CAS No.	: Not Available	HO HO HO
Molecular Formula	: C37H69N3O13	
Molecular Weight	: 763.9	

Analytical Information

Batch No.	: AZI-N-NO-045-264	Solubility	: Methanol
Description	: Off White Solid	Mass	: Confirm
HPLC Purity	: 99.64 %	IR	: Confirm
Weight Loss By TGA	: 3.69 %	1H NMR	: Confirm
% Potency	: 95.96 %	13C NMR	: Confirm

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 - 3.69(Weight Loss By TGA)] x [99.64(HPLC Purity)]/100 = 95.96 %			
Recommendation	: Released		

	Department	Name	Signature	Date
Prepared By	Analytical	Jignesh patel		
Reviewed & Approved By	Quality Control	Jatin patel		

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