



Bayer AG Kaiser-Wilhelm-Allee 51368 Leverkusen, Germany		Certificate of Analysis		Page: 1 of 3 Date: 2025-10-23
Material: 88175034 Your material:		VERQUVO 2,5MG TAFI BLI 1X14 VERQUVO 2,5MG TAFI BLI 1X14		
Batch: BXKAJ21 Date of manufacture: 2025-04-06 Expiry date: 2028-04-30	VERICIGUAT TABL 2.5 MG COAT FL		Country: Chile Delivery number: 138424800 Order number: 720744232	
From material: 86189054 Batch: BXA9KC3 Inspection lot: 040003017867	VERICIGUAT TABL 2.5 MG COAT FL		Insp. instruction: P.5.2.01 - 9 Specification: P.5.1.02 - 17	
Inspection	Acceptance criterion	UoM	Result	
Formulation	coated tablet		coated tablet	
Form	round		round	
Colour	white		white	
Markings tablet top side	2.5		2.5	
Markings tablet bottom side	VC		VC	
Identity (HPLC, retention time)	must comply		complies	
Identity (HPLC, UV-spectrum)	must comply		complies	
Uniformity of dosage, accept.value(n=10)	max. 15.0	%	3.5	
Uniformity of dosage, accept.value(n=30)	max. 15.0	%	---	
Uniformity of dosage, min.(based on M)	min. 75.0	%	---	
Uniformity of dosage, max.(based on M)	max. 125.0	%	---	
Dissolution aft.30min,6 s.units average	min. 85	%	99	
Dissolution aft.30min,6 s.units minimum	min. 85	%	97	
Dissolution aft.30min,12 s.units average	min. 80	%	---	
Dissolution aft.30min,12 s.u.minimum	min. 65	%	---	



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Dissolution aft.30min,24 s.units average	min. 80	%	---
Dissolution after 30min, 24 s.u. minimum	min. 55	%	---
Dissol.af.30min,24 s.u.numb.o.sing.val.	min.22 s.u.in min.65%		---
Any unspecified degradation product	max. 0.2	%	0.1
Sum of all degradation products	max. 1.0	%	0.1
Assay (based on label claim)	94.0 - 105.0	%	100.3
Total aerobic microbial count (TAMC)	max. 1000	CFU/g	<= 50
Total combined yeast/mould count (TYMC)	max. 100	CFU/g	<= 50
Escherichia coli	Absence in 1 g		not detectable in 1 g

This batch complies with the specification.

I hereby certify that all the manufacturing stages of this batch of finished product have been carried out in full compliance with the GMP requirements of the EU and with the requirements of the Marketing Authorisation(s) of the destination country /countries.

The release documentation is signed by the Qualified Person (Supply Center Leverkusen)

Batch release electronically signed:
Date/time:
Inspection lot:

Dr. Christian Wiese (GFRCI)
2025-09-19 03:28:43 p.m. CET (UTC + 1 hour)
040003081368



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