



## **CERTIFICATE OF ANALYSIS**

Date: 01-06-2025

Product Name	Paclitaxel EP Impurit	Paclitaxel EP Impurity P			
Chemical Name	[(phenylacetyl)amino]be (2aR,4S,4aS,6R,9S,11S, (benzoyloxy)-2a,3,4,4a,5 dihydroxy-4a,8,13,13-te cyclodeca[3,4]benz[1,2- [2aa,4?,4a?,6?,9a(aR*,?? [(phenylacetyl)amino]be (benzoyloxy)-2a,3,4,4a,5 dihydroxy-4a,8,13,13-te	N-Debenzoyl-N-(phenylacetyl)paclitaxel ; (aR,?S)-a-Hydroxy-?- [(phenylacetyl)amino]benzenepropanoic Acid (2aR,4S,4aS,6R,9S,11S,12S,12aR,12bS)-6,12b-Bis(acetyloxy)-12- (benzoyloxy)-2a,3,4,4a,5,6,9,10,11,12,12a,12b-dodecahydro-4,11- dihydroxy-4a,8,13,13-tetramethyl-5-oxo-7,11-methano-1H- cyclodeca[3,4]benz[1,2-b]oxet-9-yl Ester; [2aR- [2aa,4?,4a?,6?,9a(aR*,?S*),11a,12a,12aa,12ba]]-a-Hydroxy-?- [(phenylacetyl)amino]benzenepropanoic Acid 6,12b-Bis(acetyloxy)-12- (benzoyloxy)-2a,3,4,4a,5,6,9,10,11,12,12a,12b-dodecahydro-4,11- dihydroxy-4a,8,13,13-tetramethyl-5-oxo-7,11-methano-1H- cyclodeca[3,4]benz[1,2-b]oxet-9-yl Ester; Paclitaxel Impurity P			
Structure	$ \begin{array}{c} & & \\ & & $				
Batch. No.	-	CAS No.	173101-56-9		
Analysis Date	-	Retest Date	2		
Mol. Formula	$C_{48}H_{53}NO_{14}$	Molecular Wt.	867.9		
Long term Storage Condition		Store at 2-8 °C in well closed container			
Handling and Transit Condition		25-30 °C in well closed container			

Test	Result			
Appearance	-			
Solubility	-			
1H-NMR	Conforms to structure			
MASS	Conforms to structure			
Chromatographic Purity	>90%			

Note: This material should be used for research purpose and not for human or animal consumption. Any patent applicable for this product in any country is not applicable for this analytical standard/research chemical.

\_\_\_\_

	Prepared By	Checked By	Approved By
	Tiepareu Dy	Checked by	Approved by
Signature	CLEANCHEM I	ABORATORIES LLP	
Date			
Plot No. A-737/2 TT	Inductrial Area MIDC Kha	irano Navi Mumbai Mah	arachtra INDIA /00710

Plot No. A-737/2, TTC Industrial Area, MIDC Khairane, Navi Mumbai, Maharashtra, INDIA- 400710

🖂 sales@cleanchemlab.com 🗍 +91-9324132198 🌐 www.cleanchemlab.com