

## **Certificate of Analysis**

Productname:	Codeini phosphas hemihydr.(90)
Number of analysis/Inspection Code:	1 / KEUR-193597B
Batchnumber:	21J04-F04-380528
Reference code / No.:	3960 / 5150620
Analysed according to:	PHEUR10.5+

AppearanceFine, (almost) white powder or small colorless crystalsConformParticle size97% < 90 µmConformIdentification BConformConformIdentification E1,5 - 3,02,3%Identification FConformConform	k
Particle size97% < 90 μmConformIdentification BConformConformIR-spectrumIdentification E1,5 - 3,02,3%Loss on drying	
Identification BConformConformIR-spectrumIdentification E1,5 - 3,02,3%Loss on drying	
Identification E 1,5 - 3,0 2,3 % Loss on drying	
Identification F Conform Conform Phosphate	
pH 4,0 - 5,0 4,5 4%m/V	
Specific optical rotation -10298 -100 2%m/V; dried	
Related substances Conform Conform HPLC	
Impurity A <=1,0 0,3 %	
Impurity H <=0,25 <0,05 %	
Impurity C <=0,2 0,1 %	
Impurity D <=0,2 <0,05 %	
Impurity E <=0,2 0,1 %	
Impurity B <=0,15 <0,05 %	
Impurity F <=0,15 n.d. %	
Impurity G <=0,15 n.d. %	
Impurity I <=0,15 0,08 %	
Unspecified impurities <=0,10 <0,05 %	
Total impurities <=1,5 0,5 %	
Sulphates <=0,1 %	
Loss on drying 1,5 - 3,0 2,3 % 105°C	
Metallic residues CHMP/ICH/353369/2013 Conform Data producer	
Residual solvents CHMP/ICH/82260/2006 Conform Data producer	
Assay Codeini phosph. hemih. 99,0 - 101,0 100,0 %m/m Dried	
TSE/BSE-statement: No contamination with TSE/BSE-risk materials Conform Data producer	
CEP available Conform Data producer	



Analysis performed by the authorized laboratory Proxylabs.

Release: Anthony Amoureus Qualified Person

02/07/22

Expiration: 05-2025

Conclusion: APPROVED

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