

CERTIFICATE OF ANALYSIS

Product Product number Batch number Date of production Date of analysis Date of expiry Packaging and storage	:::::::::::::::::::::::::::::::::::::::	6-γ-γ-(DIMETHYLALLYLA D0906 015674 xx-01-2020 05-08-2020 31-01-2025 in a well-closed container, at a t		25 and -15 °C	2	
Appearance	wh	ECIFICATION ite to yellowish powder or stals, free of foreign matter	RESULT white powder, free of foreign matter	UNITS	REMARKS	

		or rongh manner		
Loss on drying	≤ 1.0	0.0	%	
Identity:	conform	complies		
- IR-spectrum	conform	complies		
- UV-spectrum	$\max 273 \pm 1 \text{ nm}$	273.5	nm	maximum
- Melting range	211-214	213.0	°C	with decomposition
Chromatographic purity	≤2.0	< 2.0	%	HPLC
Assay (HPLC)	\geq 98.0	100.0	%	dried substance

This certificate of analysis is conform the results of the manufacturer.

Conclusion: approved Released by:

drs. M. van Wissen, pharmacist. Department of Quality Control Duchefa B.V.

Date: 17-08-2020

The buyer is responsible to test each batch to ensure the product is suitable for their specific purpose.

Duchefa Biochemie B.V.

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