



CERTIFICATE OF ANALYSIS

1. Description of the samples

<i>Sample code[Ⓞ]</i>	<i>Information provided by the customer Reference Description</i>	<i>Date of reception</i>
24-EMA-P01	Dihexa Lot 21022024	2024/11/19

2. Analysis methods

Purity of Dihexa is determined by LC-HrMS/DAD

3. Results

<i>Parameter</i>	<i>Purity [%] ^{a)}</i>	<i>Exact Mass</i>
Dihexa Lot 21022024	97.8	504.3308

^{a)} UV at 235nm

Done at Quetigny, on 14 February 2025.

Signatures

Signatures