

687056 Lot: 800044 N-Nitroso-nimodipine

Concentration

100 µg/ml

Solvent Formula **Mol. Weight** CAS-No. Methanol C21H25N3O8 **447.44 g/mol**

Expanded Uncertainty 3.0 µg/ml

Expiry Date Store at

01 Jan 2023 4°C (in the dark)

Certified on 13 Jan 2021

by Franziska Kreißig RM Release

For the calculation of the concentration, the purity of the compound has already been considered.

Instructions for use: Our standards are for laboratory use only and can be used as reference material for calibration of chromatographic systems or related analytical techniques. For handling instructions see the MSDS. Please mix the solution before usage. If particles or precipitation are detected, sonify until solved. The material is homogenous. There is no minimum sample specified. The material in the vial can be used multiple times, but it is strongly recommended, that all external negative influences for the material are considered and ruled out (e.g. high temperatures, UV-radiation, moisture, oxygen) and that the weight of the bottle between all uses are noted to remain constant to exclude concentration deviations. It is strongly recommended to open the vial at room temperature only and handle the material under inert gas if necessary. The integrity of the purity cannot be guaranteed, if the substance is handled under unfavorable conditions.

The reported uncertainties are determined in accordance with ISO 17034 with a 95% confidence level (k=2). The Uncertainty is based on the combined uncertainties, including uncertainties of characterization and stability testing. The expiry date is based on the current knowledge and holds only for proper storage conditions in the originally closed flask. If the substance is proven to be unstable under the given storage conditions, you will be contacted immediately. The warranty of this product is limited to the purchasing price of this product and to the first point of use.

Traceability:

Analyte calculated from Lot Purity (neat) N-Nitroso-nimodipine 800043 neat product used for the preparation of the solution 97.04 % (g/g)

The balances used are calibrated with weights traceable to the national standards (DKD).

The HPC Standards GmbH produces reference materials according to ISO 17034. For further information, check:





HPLC-Method

Article			687056	i						
Lot-No.			800044							
Column			L=100mm, ID=4.6mm; Kinetex C18, 2.6µm							
Eluent A			0.1% TFA (Acetonitrile)							
Eluent B			0.1% TFA (Water)							
Gradient			time		%	БA		%B		
			0 min		0			100		
			19 min		9	0		10		
			22 min		9	0		10		
			26.5 mi	n	0			100		
Flow			0.7 ml r	nin-1						
Detector			UV-220)nm						
0,6 0,4 양 >										
0,2	-									
0,0			_~				14,285			
C	0,0	2,5	5,0	7,5	10,0	12,5 Minutes	15,0	17,5	20,0	22,5

Exemplary chromatogram of given method.

Version	Article	Lot	Reason for Change	Date
2.0	687056	800044	Formate update	13 Jan 2021
3	687056	800044	Text update	08 Jun 2023