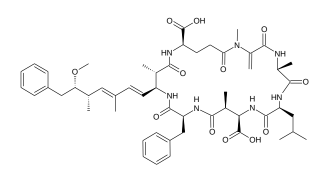


## **Analytical Standard**

**Product Information** 

Cat. No.	Amount
MC-LF-a	1 mL (about 10 µg/mL)



## Description

Cyclic heptapeptide toxin isolated from the freshwater cyanobacterium *Microcystis aeruginosa*.<sup>1</sup>

The identity of the compound has been confirmed by NMR and MS/MS.

The analytical standard is dissolved in 100% methanol and ready to use for calibration. It is distributed in amber glass vials containing around 10  $\mu$ g in 1 ml MeOH. The concentration of each lot is determined spectrophotometrically, confirmed by HPLC, and stated on the Certificate of Analysis.

## **Product Specifications**

Molecular Formula $C_{52}H_{71}N_7O_{12}$ Molecular Weight985.5 g/molPurity>95 % (HPLC)Source <i>M. aeruginosa</i> strainFormsolution of about 10 µg/mL in methanolShippingAmbientLong Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is opened		
Purity>95 % (HPLC)Source <i>M. aeruginosa</i> strainFormsolution of about 10 µg/mL in methanolShippingAmbientLong Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Molecular Formula	$C_{52}H_{71}N_7O_{12}$
Source <i>M. aeruginosa</i> strainFormsolution of about 10 µg/mL in methanolShippingAmbientLong Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Molecular Weight	985.5 g/mol
Formsolution of about 10 µg/mL in methanolShippingAmbientLong Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Purity	>95 % (HPLC)
ShippingAmbientLong Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Source	<i>M. aeruginosa</i> strain
Long Term Storage- 20°CShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Form	
StorageShelf life24 monthsStabilityThe analytical standard should be used immediately after the vial is	Shipping	Ambient
Stability The analytical standard should be used immediately after the vial is		- 20°C
standard should be used immediately after the vial is	Shelf life	24 months
	Stability	standard should be used immediately after the vial is

## For research use only!

Not available for sale to end-users without signing an end-use-certificate as required by German and international law.

[1] Azevedo et al., First report of microcystins from a Brazilian isolate of the cyanobacterium *Microcystis aeruginosa*, *J Appl Phycol*. 1994, 261-265

Lawton et al., Isolation and characterization of microcystins from laboratory cultures and environmental samples of *Microcystis aeruginosa* and from an associated animal toxicosis, *Natural Toxins.* 1995, 50-57