

NMEA-GDGT

Description:

Modified GDGT from Sulfolobus acidocaldarius for investigational use only.

Sample information:

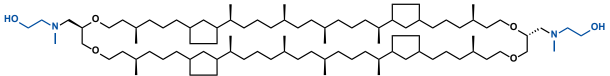
Product name	N-(methylethanol)-amine-GDGT	
Cat.#	69756	
Physical appearance	colorless to slightly yellow oil	
Apparent pKa value	6.61	
Solubility in ethanol	80 mg/mL	
Solubility in <i>i</i> -propanol	80 mg/mL	
Shipment	ambient temperature, packed under N ₂	
Storage	-20 °C	

Sample composition:

Lipid component	Chemical formula	Purity ²	Molecular mass (g/mol)
NMEA-GDGT ¹	$C_{92}H_{178}N_2O_6$	>95%	1408.44

GDGT... glycerol dialkyl glycerol tetraether

Structure:



Handling information:

Recommended solvents: dissolves in all common organic solvents (e.g. diethylether, dichloromethane, chloroform, THF, *i*-propanol, DMSO...)

The compound is stored under N_2 atmosphere.

For formulation experiments ethanol *absolute* or pure *i*-propanol are recommended as solvent. Note that traces of water, e.g. due to usage of ethanol 96%, lead to formation of a cloudy suspension.

To quantitatively dissolve the product in the original container it is recommended to thoroughly rinse the whole vial and cap with solvent.

¹ The GDGT moie ty naturally occurs with 0 to 8 cyclopentane rings, resulting in minor deviations of the molecular mass.

 $^{^{\}rm 2}$ Based on NMR