

MP Biomedicals, LLC

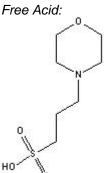
29525 Fountain Parkway Solon, Ohio 44139

Telephone: 440/337-1200 Toll Free: 800/854-0530 Fax: 440/337-1180 mailto: <u>biotech@mpbio.com</u> web: http://www.mpbio.com

TECHNICAL INFORMATION

Catalog Number: 102370, 190670, 194551, 194837, 227482 MOPS, free acid and sodium salt

Structure:



Molecular Formula: C7H15NO4S Molecular Weight: 209.3 CAS # 1132-61-2

Synonym: 3-[N-Morpholino]propanesulfonic acid Physical Description: White crystalline powder pKa: 7.2 @ 25°C Effective Buffering Range: 6.5 - 7.9

DpKa/DT: -0.013 to -0.015^{1,2}

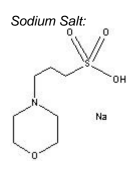
Solubility: Soluble in water (to approximately 33% w/w - clear, colorless solution). The pH of a 0.1 M solution of the sodium salt is approximately 10-12 and a 0.1 M solution of the free acid is approximately pH 2.5 to 4.0, depending on temperature. Solutions can be stored refrigerated for tup to approximately 6 months. Solutions should not be autoclaved¹; sterilization of solutions should be done by filter sterilization through a 0.2 um filter.

Description: MOPS is a zwitterionic amino acid which acts as one of the "Good" buffers.¹ It is a structural analog to MES; however, MOPS is a more suitable biological buffer than MES because the pH range is closer to pH 7.4.

A buffer using MOPS free acid can be prepared by titrating the free acid with sodium hydroxide to the desired pH (pK_a \pm 1), using about a half-equivalent of NaOH. A buffer using MOPS sodium salt can be made by mixing equimolar MOPS free acid and MOPS sodium salt solutions to attain a buffer of the desired pH. Titration of a solution of MOPS sodium salt with HCI results in a solution that will contain NaCI, so the ionic strength will be higher than appropriate for some applications. Concentrations higher than 20 mM should not be used with mammalian cell cultures.⁴

Λ.	ail	эh	 · · ·
~ v		au	ν.

Catalog Number	Description	Size
102370	MOPS, free acid	10 g
		25 g
		100 g
		250 g
		1 kg
190670	MOPS, Sodium Salt	25 g
		100 g
		250 g
		1 kg
194551	MOPS, free acid, cell culture reagent	25 g
		100 g
		250 g
194837	MOPS, free acid, molecular biology	25 g
	reagent	100 g
	Ĭ	500 g



Molecular Formula: C₇H₁₄NO₄S . Na Molecular Weight: 231.2 CAS # 71119-22-7

References:

- Merck Index, 12th Ed., No. 6346
- Ellis, K.J. and Morrison, J.F., "Buffers of constant ionic strength for studying pH-dependent processes." Methods in Ellis, K.J. and Morrison, J.F., Bullers of constant fonc strength for studying pH-di Enzymology, v. 87, 405-426 (1982).
 Good, N.E., et al., Biochemistry, v. 5, 467-477 (1966).
 Eagle, H., Science, v. 174, 500-503 (1971).
 Thomas, J.M. and Hodes, M.E., Analytical Biochemistry, v. 118, 194-196 (1981).
 Sanker, M. and Bates, R.G., Anal. Chem., v. 50, 1922 (1978).