Biomeda

Choline chloride

(Cat. No. RS-3287)

For research use only.

1. About BIOMEDAL Choline chloride.

Biomedal Choline Chloride is supplied as a 3M stock solution dissolved in H₂O.

 $\begin{array}{lll} \text{Formula} & \text{C_5H}_{14}\text{NO.CI} \\ \text{Molecular Weight} & \text{139.63 AMU} \end{array}$

Synonyms Ammonium, (2-hydroxyethyl)trimethyl-, chloride *
Biocolina * Choline chloride * Choline chlorhydrate * Choline hydrochloride * Cholinium chloride
* Chloride de choline (French) * Hepacholine * (2-Hydroxyethyl)trimethylammonium chloride *
Lipotril

2. Description

PRODUCT	CAT.No.	FORMAT
Choline chloride	RS-3287	20 ml - 3M

3 General Protocol for induction

Biomedal Choline Chloride is used to purify C-LYTAG- or LYTAG-fusion protein at user defined concentrations. Generally the final concentration in equilibration buffer (used to prepare the column, load the sample and wash no bound proteins) is 0-5 mM, and in elution buffer is 150-250 mM.

4. Storage Conditions

Store at 4°C.

5. References.

Merck 13,2226

Beilstein Beil. 4, IV, 1443

For more information, please visit our WEBSITE or contact us at

Biomedal S.L.

Av. Americo Vespucio, nº 5-E, pl 1ª
Parque Científico Tecnológico Cartuja 93
41092 - Sevilla - España/Spain
Tel. +34-954081276 Fax. +34-954081279
www.biomedal.com
info@biomedal.com
Ed. 3 © 2007 Biomedal, S.L

