

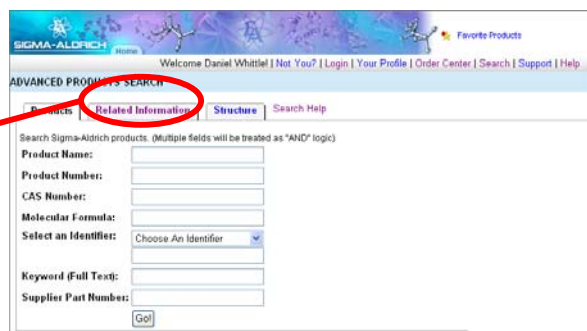
Displaying a Certificate of Analysis at the Sigma-Aldrich Web-Site

1. Click Search



A Certificate of Analysis can be directly accessed under the 'Related information' tab of the Search Centre

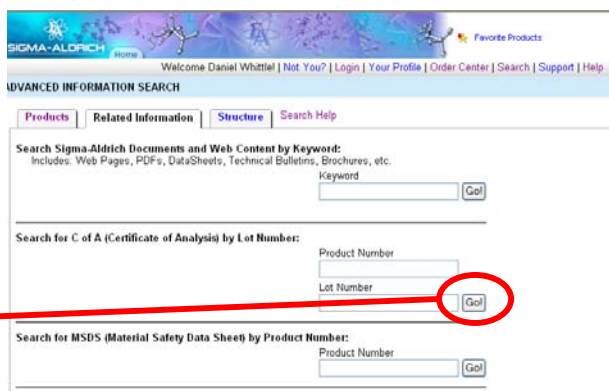
2. Click the Related information tab



3. Enter the Sigma-Aldrich product Number in the Certificate of Analysis section

4. Enter the Lot Number

5. Click



Displaying a Certificate of Analysis at the Sigma-Aldrich Web-Site

- To display a Certificate of Analysis from the Product Detail page

- Enter the Sigma-Aldrich product number in the 'Product Number' field.

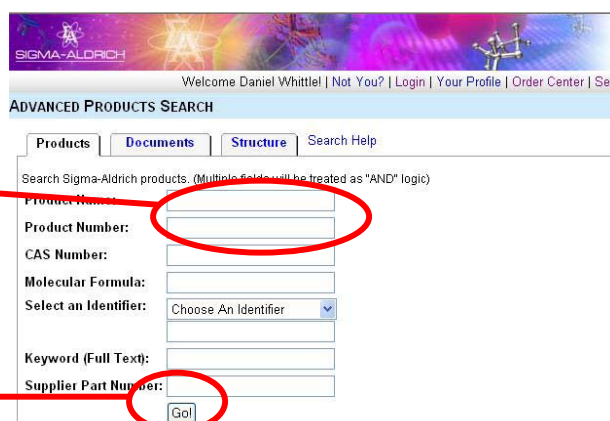
- Click the  button

- If there are multiple results then click on the relevant product number.

NOTE: You will be taken to a more detailed product information section. From this page you can access a range of information and documents about the selected product.

- Enter the Lot Number in the Lot number field under the Certificate of Analysis text.

- Click the  button



ADVANCED PRODUCTS SEARCH

Products Documents Structure Search Help

Search Sigma-Aldrich products. (Multiple fields will be treated as "AND" logic)

Product Number:

Product Number:

CAS Number:

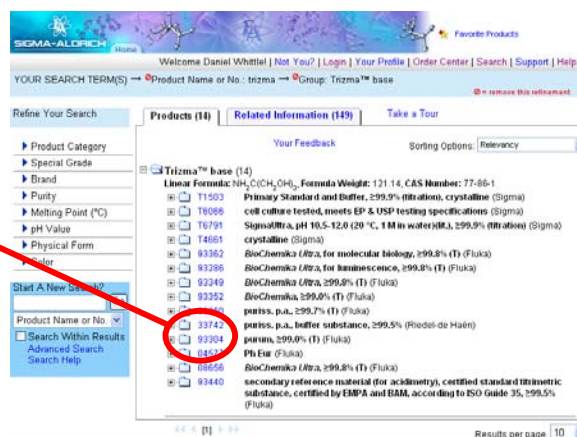
Molecular Formula:

Select an Identifier: Choose An Identifier

Keyword (Full Text):

Supplier Part Number:

Go!



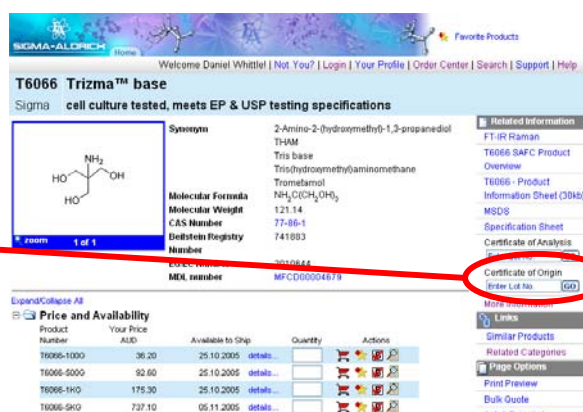
YOUR SEARCH TERM(S) → Product Name or No.: trizma → Group: Trizma™ base

Refine Your Search

Products (14) Related Information (149) Take a Tour

Trizma™ base (14)

- Linear Formula: $\text{NH}_2\text{C}(\text{CH}_2)_2\text{OH}$, Formula Weight: 121.14, CAS Number: 77-86-1
- Primary Standard and Buffer: 99.9% (titration), crystalline (Sigma)
- cell culture tested, meets EP & USP testing specifications (Sigma)
- 16066 SignaUltra, pH 10.5-12.0 (20 °C, 1M in water)DL, 99.9% (titration) (Sigma)
- crystalline (Sigma)
- 93362 BioChemika (Ultra, for molecular biology, 99.8% (T) (Fluka)
- 93286 BioChemika (Ultra, for luminescence, 99.8% (T) (Fluka)
- 93249 BioChemika (Ultra, 99.0% (T) (Fluka)
- 93352 BioChemika, 99.0% (T) (Fluka)
- parates, p.a., 99.7% (T) (Fluka)
- 93304 parates, p.a., buffer substance, 99.5% (Fluodol-de Haën)
- 04533 Ph Eur (Fluka)
- 93440 BioChemika (Ultra, 99.8% (T) (Fluka)
- secondary reference material (for acidimetry), certified standard titrimetric substance, certified by EMPA and BAM, according to ISO Guide 35, 99.5% (Fluka)



T6066 Trizma™ base

Sigma cell culture tested, meets EP & USP testing specifications

Structure: NCC(O)CO

Synonym: 2-Amino-2-(hydroxymethyl)-1,3-propanediol

Molecular Formula: $\text{NH}_2\text{C}(\text{CH}_2)_2\text{OH}$

Molecular Weight: 121.14

CAS Number: 77-86-1

Deftstein Registry Number: 741803

MDL number: MFCD0004879

Certificate of Origin (order Lot No.)

Product Number	Your Price	Available to Ship	Quantity	Actions
16066-1000	36.20	25.10.2005		
16066-5000	92.60	25.10.2005		
16066-1K0	175.30	25.10.2005		
16066-5K0	727.10	05.11.2005		



If you experience any problems or the required Certificate of Analysis is not available on-line, please call 1800 800 097 (Australia), 0800 936 666 (New Zealand) or email ausmail@sial.com for help from our Technical Service team.

