

cOmplete, Mini, EDTA-free

Protease Inhibitor Cocktail Tablets provided in a glass vial

For the complete inhibition of serine and cysteine proteases during extractions from animal and plant tissues or cells, yeast and bacteria

Cat. No. 11 836 170 001

25 tablets

Content version: December 2005
Store at +2 to +8°C

What this Product Does

1.1 Properties

c Ømplete, Mini, EDTA-free tablets inhibit a broad spectrum of serine and cysteine proteases. In contrast to other c Ømplete tablets they do not contain EDTA, leaving the stability and the function of metal dependant proteins uneffected. The affinity purification of Poly-His tagged fusion proteins via IMAC (immobilized metal affinity chromatography) is also facilitated (no dialysis necessary).

Due to the optimized composition of the tablets they show excellent inhibition of serine and cysteine proteases and are therefore very well suited for the protection of proteins isolated from animal tissues, plants, yeast and bacteria. c@mplete, Mini, EDTA-free contains both irreversible and reversible protease inhibitors. Metallo and aspartic proteases are not inhibited.

1.2 Contents

25 c € mplete Protease Inhibitor Cocktail Tablets in a glass vial. Each tablet is sufficient for a volume of 10 ml solution.

1.3 Stability

- The tablets are stable at +2 to +8°C, stored dry, until expiration date
- The stock solution is stable for 1–2 weeks, stored at +2 to +8°C, or at least for 12 weeks at -15 to -25°C.

1.4 Application

Used for the inhibition of serine and cysteine proteases in bacterial, yeast, plant and animal cell extracts.

For the inhibition of proteolytic activity in smaller volumes, in which EDTA may interfere with protein stability or subsequent assays or purification methods (*e.g.*, Immobilized Metal Chelate Affinity Chromatography [IMAC]).

2. How to Use this Product

2.1 Preparation of Working Solutions

One tablet $c\mathcal{O}$ mplete, Mini, EDTA-free is sufficient for the inhibition of the proteolytic activity in 10 ml extraction solution. If very high proteolytic activity is present, one tablet should be used for 7 ml extraction buffer. The tablets can be added directly to the extraction medium. Alternatively a stock solution (7 × conc.) can be prepared.

If it is necessary to inhibit proteolytic activity in a larger volume we recommend to use $c\mathcal{Q}$ mplete, EDTA-free (1 tablet for 50 ml extraction solution, see "Ordering Information"). The composition of the $c\mathcal{Q}$ mplete, EDTA free tablet is identical to the $c\mathcal{Q}$ mplete, Mini, EDTA-free tablet, therefore comparable results are achieved with both product types.

2.2 Stock solution (7 × conc.)

Dissolve one tablet $c\mathcal{Q}$ mplete, Mini, EDTA-free in 1.5 ml redist. H_2O or in 100 mM phosphate buffer, pH 7.0.

3. Results

c@mplete, Mini, EDTA-free tablets are applied to stabilize those extracts where the stability or activity of metal containing proteins should not be effected. Since EDTA interferes with IMAC (immobilized metal affinity chromatography) c@mplete, Mini, EDTA-free is preferencially used in the isolation process of Poly-His tagged fusion proteins. c@mplete, Mini, EDTA-free tablets inhibit efficiently serine and cysteine proteases in a broad range but not metalloproteases.

Occasionally, aspartic proteases ("acid proteases") can interfere upon isolations from animal tissues or bacterial extracts (1). These proteases, however, exhibit pronounced activities only at low pH values. If extraction or single isolation steps have to be performed at this pH range the addition of pepstatin* is recommended to inhibit aspartic protease activity as a precaution.

Typical values for the inhibition of different proteases and protease mixtures by c*₱* mplete, Mini, EDTA-free are shown in table 1.

Protease resp. protease mixture	Enzyme concen- tration (mg/ml)	pH- value	% inhibition after immediate addition to the protease	% inhibition after 60 min incubation (protease + c@mplete) at +15 to +25° C
Pancreas- extract	0.02	7.8	84%	94%
Thermolysin (Metalloprote- ase)	0.0005	7.8	7%	10%
Chymotrypsin	0.002 0.02	7.8 7.8	90% 60%	100% 98%
Trypsin	0.02 0.002	7.8 7.8	70% 81%	74% 86%
Papain	0.33	7.8	74%	87%

Table 1: Inhibition of different proteases by c Omplete Protease Inhibitor Tablets.

^{*} available from Roche Applied Science

4. Additional Information on this Product

4.1 Absorption

A solution of 1 tablet c@mplete, Mini, EDTA-free dissolved in 10 ml $\rm H_2O$ has an absorption of 0.08 at 280 nm.

4.2 Quality Control

The inhibitory activity of each lot is tested with a concentrated pancreas extract. Thereby, the proteolytic activity is typically inhibited by 94% after one hour (detection with universal protease substrate, casein, resorufin-labeled*).

4.3 Reference

1 North, M.J. (1969) in: Proteolytic Enzymes - A Practical Approach (Beynon, P.J. & Bond, J.S. eds.), IRL press Oxford, pp. 117-119.

4.4 Changes to previous version

· Editorial changes

5. Ordering Information

For addional information, please visit www.roche-applied-science.com/proteaseinhibitor

c@mplete Protease Inhibitor Cocktail Tablets in glass vials:

Product	Pack size	Cat. No.
c € mplete	20 tablets in a glass vial (for 50 ml each)	11 697 498 001
	3×20 tablets in glass vials (for 50 ml each)	11 836 145 001
c Ø mplete, Mini	25 tablets in a glass vial (for 10 ml each)	11 836 153 001
c Ø mplete, EDTA-free	20 tablets in a glass vial (for 50 ml each)	11 873 580 001
c Ø mplete, Mini, EDTA- free	25 tablets in a glass vial (for 10 ml each)	11 836 170 001

c@mplete Protease Inhibitor Cocktail Tablets in EASYpacks:

Product	Pack size	Cat. No.
c Ø mplete	20 tablets in foil blisters (for 50 ml each)	04 693 116 001
c Ø mplete, Mini	30 tablets in foil blisters (for 10 ml each)	04 693 124 001
c Ø mplete, EDTA-free	20 tablets in foil blisters (for 50 ml each)	04 693 132 001
c Ø mplete, Mini, EDTA- free	30 tablets in foil blisters (for 10 ml each)	04 693 159 001

Kits and Sets:

Product	Pack size	Cat. No.
Pefabloc [®] SC PLUS	Set I: contains 100 mg Pefabloc® SC and 5 ml PSC protector solution Set II: contains 1g Pefabloc® SC and 2 × 25 ml PSC protector solution	11 873 601 001 11 873 628 001
Protease Inhibitor Set	Small quantities of 10 most commonly used protease inhibitors	11 206 893 001

Substrate:

Product	Pack size	Cat. No.
Universal Protease Substrate (Casein, resorufin-labeled)	15 mg 40 mg	11 080 733 001 11 734 334 001

Individual Protease Inhibitors:

Product	Pack size	Cat. No.
Aprotinin	10 mg 50 mg	10 236 624 001 10 981 532 001
	100 mg	11 583 794 001

Product	Pack size	Cat. No.
Bestatin	10 mg 50 mg	10 874 515 001 11 359 070 001
Calpain Inhibitor I	25 mg	11 086 090 001
Calpain Inhibitor II	25 mg	11 086 103 001
Chymostatin	10 mg	11 004 638 001
E-64	10 mg 25 mg	10 874 523 001 11 585 681 001
Leupeptin	5 mg 25 mg 50 mg 100 mg	11 017 101 001 11 017 128 001 11 034 626 001 11 529 048 001
α ₂ -Macroglobulin	25 IU	10 602 442 001
Pefabloc® SC	100 mg 500 mg 1 g	11 429 868 001 11 585 916 001 11 429 876 001
Pepstatin	2 mg 10 mg 50 mg	10 253 286 001 11 359 053 001 11 524 488 001
PMSF	1 g 10 g 25 g	10 236 608 001 10 837 091 001 11 359 061 001
TLCK - HCI	100 mg	10 874 485 001
Trypsin Inhibitor (chicken, egg white)	1 g	10 109 878 001
Trypsin Inhibitor (soybean)	50 mg	10 109 886 001

This combination comprises only the most important products related to the product described.

Please refer to our latest catalog for our current product range or contact your local Roche Applied Science representative directly.

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