

Total nitrogen determination in pharmaceutical active peptides

KjelMaster System K-375 / K-376, SpeedDigester K-439, Scrubber K-415.





1. Introduction

Nitrogen and total protein determination in pharmaceutical products are described in the European pharmacopoeia (Ph.Eur) methods 2.5.9. and 2.5.33. method 7 [1, 2]. In the pharmacopoeia of the United States (USP), nitrogen determination is described in method 461 [3]. Therein, different titration techniques are specified. The Ph.Eur is using back titration in the presence of the indicator methyl red mixed solution and the USP is using potentiometric boric acid titration. The aim of the following study was to determine the reproducibility and to compare the three different titration techniques. Therefore, the nitrogen content of a biotechnologically prepared peptide sample for pharmaceutical use was determined by sulfuric acid digestion with the SpeedDigester K-439, followed by steam distillation and titration applying the BUCHI KjelMaster System K-375 / K-376.

2. Samples

The nitrogen content of the following sample was analysed:

Cerebrolysin[®], expected nitrogen content: 6.5 mg N /mL

Cerebrolysin[®] is a biotechnologically prepared peptide which is used worldwide for treatment of ischemic and hemorrhagic stroke, traumatic brain injuries, to treat different forms of dementia (vascular dementia, Alzheimer's disease) and cognitive disorders and to prevent cognitive decline after brain injuries. The sample was kindly provided by EVER Pharma Austria.

3. Equipment

- KjelMaster System K-375 / K-376 with potentiometric and colorimetric sensor
- SpeedDigester K-439 with micro Kjeldahl sample tubes (11057442)
- Insulation plate (11055204)
- Scrubber K-415 TripleScrubECO
- Analytical balance (accuracy ± 0.1 mg)

For back titration in addition:

Dosing unit for back titration (11056836) with laboratory vessel (053203) Driving motor for dosing unit (11056835)

4. Chemicals and Materials

- Kjeldahl Tablets Titanium Micro BUCHI (11057981)
- · Sulfuric acid conc. 98 %, Merck (1007482500)
- Sodium hydroxide 32 %, Brenntag (81980-452)
- · Hydrochloric acid 0.01 M, volumetric solution, VWR Chemicals

For boric acid titration (potentiometric determination) in addition:

Boric acid 2 %, Brenntag (80948-155) with 3 g/L KCl, pH adjusted to 4.65

For boric acid titration (colorimetric determination) in addition:

- Boric acid 2 %, Brenntag (80948-155), pH adjusted to 4.65
- Sher indicator (003512), 2.5 mL/L boric acid

For back titration (potentiometric determination) in addition:

- Sodium hydroxide 0.01 M, volumetric solution, VWR Chemicals
- For safe handling please pay attention to all corresponding MSDS.



5. Experimental

5.1 Digestion of the samples

- Pipette 0.35 mL of the sample in the micro Kjeldahl sample tube.
- Add 1 Kjeldahl Tablet Titanium Micro and 5 mL of sulfuric acid (conc. 98 %) to each sample tube.
- · Prepare blanks (chemicals without sample).
- · Insert the rack containing the samples into the preheated digester.
- Digest the samples according to the parameters listed in Table 1.
- Let the samples cool down to ambient temperature before starting the distillation.

Table 1: Digestion parameters	for Micro Kjeldahl digestion.
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Step Preheat	Temperature [°C]	Time [min]
Preheat	480	_
1	500	5
2	480	45
Cooling	_	30
Total digestion time	80	

NOTE: If the liquid inside the sample tube is not clear and blue-green, digest for additional 10 min at 480°C.

5.2 Boric acid titration (potentiometric)

Boric acid titration can be performed by potentiometric or colorimetric determination. The only difference between the two methods is the applied sensor to determine the endpoint of the titration. Potentiometric titration is based on the measurement of the electrical voltage using a pH electrode.

Boric acid titration is used for the direct determination of ammonia and transferred to the receiving vessel by steam distillation. Ammonia and boric acid form a complex which is titrated with an acid e.g. hydrochloride or sulfuric acid. An excess of boric acid guarantees that ammonia is bound in a complex.

Perform at least 3 blank determinations before sample distillation. All distillation parameters are listed in Table 2.

H2O volume	25 mL	Sensor type	Potentiometric
NaOH (32 %) volume	30 mL	Titration mode	Standard
Reaction time	5 s	Measuring mode	Endpoint pH
Distillation mode	Fixed time	Endpoint pH	4.65
Distillation time	180 s	Stirrer speed titration	7
Stirrer speed distillation	5	Titration start volume	0 mL
Steam output	100 %	Titration algorithm	Optimal
Titration type	Boric acid	Aspiration sample tube	Yes
Receiving solution vol.	50 mL (boric acid)	Aspiration receiving vessel	Yes
Titration solution	HCI 0.01 mol/L		

Table 2: Parameters for distillation and boric acid titration with potentiometric detection.

NOTE: USP 461 describes the endpoint determination by potentiometric titration. However, no specific pH endpoint is mentioned. The point of inflection of the boric acid titration is at pH 4.65. Hence, it is recommended to adjust the pH of the boric acid to 4.65 before distillation and use the endpoint pH = 4.65 for the titration [4].



5.3 Boric acid titration (colorimetric)

For the colorimetric titration an indicator is used to measure the pH-dependent colour changes with a colorimetric sensor that is measuring the absorbance of the light. However, the color change is a result of a pH change of the receiving solution. Hence, the colorimetric detection allows a visible detection of the pH endpoint = 4.65 and is an indirect detection. For further information about colorimetric detection see technical note No.181/2015 [5].

Perform at least 3 blank determinations before sample distillation. All distillation parameters are listed in Table 3.

H ₂ O volume	25 mL	Titration solution	HCI 0.01 mol/L
NaOH (32 %) volume	30 mL	Sensor type	Colorimetric
Reaction time	5 s	Titration mode	Standard
Distillation mode	Fixed time	Stirrer speed titration	10
Distillation time	180 s	Titration start volume	0 mL
Stirrer speed distillation	3	Titration algorithm	Optimal
Steam output	100 %	Aspiration sample tube	Yes
Titration type	Boric acid	Aspiration receiving vessel	Yes
Receiving solution vol.	60 mL (boric acid)		

Table 3: Parameters for distillation and boric acid titration with colorimetric detection.

NOTE: For colorimetric titration, a minimum of 60 mL receiving solution (boric acid) is recommended to avoid air bubbles which would disturb the measurement.

NOTE: The stirrer speed during distillation is reduced to level 3 in order to avoid the immigration of air bubbles in the protection mesh. However, for titration, the speed level is increased (level 10) to improve indicator blending and increase reproducibility.

5.4 Back titration (potentiometric)

For back titration, an excess of standard acid solution, e.g. sulfuric acid or hydrochloric acid, reacts with the NH₃⁻ from the distillate. The residual acid is back titrated with sodium hydroxide standard solution. Consumption of sodium hydroxide solution correlates with amount of ammonia. Back titration can only be performed by potentiometric detection.

First, the nitrogen content of the 3 blanks is determined, then the nitrogen content of the samples. All distillation parameters are listed in Table 4.

NOTE: For back titration, a second burette is needed for accurate dosage of the receiving solution (hydrochloric acid).

H ₂ O volume	25 mL	Titration solution	NaOH 0.01 mol/L
NaOH (32%) volume	30 mL	Sensor type	Potentiometric
Reaction time	5 s	Titration mode	Standard
Distillation mode	Fixed time	Measuring mode	Endpoint pH
Distillation time	180 s	Endpoint pH	5.6**
Stirrer speed distillation	3*	Stirrer speed titration	5*
Steam output	100 %	Titration start volume	0 mL
Titration type	Back titration	Titration algorithm	Optimal
Receiving solution	HCI 0.01 mol/L	Aspiration sample tube	Yes
Receiving solution volume	20 mL	Aspiration receiving vessel	Yes

Table 4: Parameters for distillation and back titration with potentiometric detection.

*NOTE: The stirrer speed is decreased (level 3 during distillation and level 5 during titration) to avoid splashing of receiver solution.

**NOTE: The endpoint pH 5.6 is selected in accordance to Pharmacopoeia 2.5.9. Depending on the regulation, other pH endpoint e.g. pH 7 (neutral point), can be chosen.

6. Results and Discussion

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The results of the three titration techniques, boric acid titration by potentiometric, colorimetric detection and back titration by potentiometric detection are shown in Table 5. Samples were measured three-fold (n=3).

Table 5: Results of the three determination methods.

	Nitrogen content [mg N/mL]
Boric acid titration (potentiometric)	6.24 ± 0.01 (RSD 0.16)
Boric acid titration (colorimetric)	6.25 ± 0.01 (RSD 0.23)
Back titration (potentiometric)	6.23 ± 0.04 (RSD 0.58)

An nitrogen content of $6.24 \pm 0.01 \text{ mg N/mL}$, $6.25 \pm 0.01 \text{ mg N/mL}$ and $6.23 \text{ mg N/mL} \pm 0.04$ was determined in the Cerebrolysin® sample applying boric acid titration (potentiometric), boric acid titration (colorimetric) and back titration (potentiometric), respectively. In general, all three titration techniques lead to comparable results. Advantages and disadvantages of each titration technique is listed in Table 6.

Table 6: Advantages	and	disadvantagos	of tho	throo	titration	tochniquos
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	Boric acid titration (potentiometric)	Boric acid titration (colorimetric)	Back titration (potentiometric)
Advantages	 Direct detection. No exact volume dosage for receiver solution required → quick method and fewer measurement errors. Time saving: Distillation and titration can be synchronized by means of the "Online-Titration mode". Fast calibration of pH sensor. Lower detection limit than colorimetric detection. IntelliDist possible 	 No exact volume dosage for receiver solution required → quick method and fewer measurement errors. Time saving: Distillation and titration can be synchronized by means of the "Online-Titration mode". Longer lifetime of the sensor compared to pH electrode (approx. 4 years). Endpoint visible by eye. 	 Back titration can be used when boric acid should be avoided. The acid immediately neutralizes the ammonia. The distillate receiver remains acidic, thus there are no losses even for large amounts of ammonia. No pH adjustment of the receiving solution necessary.
Disadvanta ges	 The pH of the boric acid must be adjusted to 4.65. 6- 12 months lifetime of pH electrode. 	 The pH of the boric acid must be adjusted to 4.65. Set-point determination takes longer than pH electrode calibration. Protection mesh required. Indicator required → additional task. 	 Indirect titration. No colorimetric titration possible (potentiometric titration only). The sulfuric acid concentration and volume must be precisely measured and is a potential source of errors → second burette required. 6- 12 months lifetime of pH electrode.



7. Conclusion

The nitrogen content of the provided Cerebrolysin® samples were successfully determined using the SpeedDigester K-439 with Micro Kjeldahl sample tubes, Scrubber K-415, and the KjelMaster System K-375 / K-376. All experiments were performed smoothly and reproducibly applying automated distillation and titration procedures in accordance to Ph.Eur and USP.

Depending on the standard followed, boric acid or back titration are required for nitrogen determination. Here, both titration techniques fulfilled the recovery requirements of 98 % - 102 % using the KjelMaster System K-375 / K-376 [6].

A point-wise discussion of the Ph.Eur 2.5.9. and USP 461 requirements and the compliance with the BUCHI instrumentation is detailed in the appendix in Tables 7 - 9.

8. References

[1] European Pharmacopoeia (8.0) 2.5.9.; Determination of nitrogen by sulfuric acid digestion.

[2] European Pharmacopoeia (5.0) 2.5.33. Method 7, Total protein.

[3] Pharmacopoeia of the United States 461, Nitrogen determination (2016).

[4] Kjeldahl Guide, BUCHI Labortechnik AG (2008).

[5] Technical Note, Points to consider for colorimetric titration, www.buchi.com

[6] AOAC 2001.11 Protein (crude) in animal feed, forage (plant tissue), grain, and oilseeds.

[7] Kjeldahl Practice Guide, From sample preparation to result calculation, www.buchi.com

[8] V. P. Singh; Metal Toxicity and Tolerance in Plants and Animals, (2005).

[9] Ugrinovits, M.; Kjeldahl nitrogen determination with various catalysts, Band 71, 124-139, (1980).

[10] KjelOptimizer App: http://www.buchi.com/en/service-support/scientific-mobile-apps



9. Appendix Compliance to Pharmacopoeia

9.1 European Pharmacopoeia

In the European Pharmacopoeia (Ph.Eur), a method for nitrogen (2.5.9.) and total protein (2.5.33.(7)) determination using Kjeldahl apparatus are described. The latter method is based on nitrogen analysis and describes to follow method (2.5.9.) or to use a commercial instrumentation for Kjeldahl nitrogen assay. Hence, for nitrogen and total protein determination in pharmaceutical products, the method 2.5.9. (Determination of nitrogen by sulfuric acid digestion) is the standard to be followed.

This method 2.5.9. describes a semi-micro Kjeldahl method, i.e. the use of a reduced amount of concentrated sulfuric acid for sample digestion (5 mL).

A point-wise discussion of the Ph.Eur 2.5.9. requirements and the compliance with the BUCHI instrumentation is detailed in Table 7.

Ph.Eur 2.5.9.	BUCHI compliance
Place a quantity of the substance to be examined (mg) containing about 2 mg of nitrogen in a combustion flask	For digestion the following BUCHI sample tubes are offered: Micro Kjeldahl: 100 mL sample tubes (11057442) Standard Kjeldahl: 300 mL sample tubes (037377) For low nitrogen containing or strong foaming samples: 500 mL sample tubes (043982). For further information see Kjeldahl Practice Guide (page 4) [7].
add 4 g of a powdered mixture of 100 g of dipotassium sulphate R, 5 g of copper sulphate R and 2.5 g of selenium R, and three glass beads.	4 g of the powder described in the Ph.Eur contain: 3.71 g K2SO4, 0.186 g CuSO4 and 0.093 g selenium. Typically selenium, mercury, titanium and copper are the catalysts of choice to increase the efficiency and speed of the Kjeldahl digestion process. However, mercury and selenium are to be avoided for toxicity and environmental reasons. It is recommended to use titanium and copper which are of low toxicity and equally effective [8, 9]. The Kjeldahl Tablet Titanium (total weight 3.71 g) contains: 3.50 g K2SO4, 0.105 g CuSO4 and 0.105 g TiO2 instead of selenium The Kjeldahl Tablet Missouri (total weight 5.0 g) contains: 4.98 g K2SO4 and 0.02 g CuSO4 The Kjeldahl Tablet ECO (total weight 4.0 g) contains: 3.998 g K2SO4 and 0.002 g CuSO4 Glass beads are not needed for solid and creamy samples. Glass beads or digestion rods (043087) are recommended to avoid boiling delays for liquid samples (> 10 mL) only.
Wash any adhering particles from the neck into the flask with 5 mL of sulphuric acid R, allowing it to run down the sides of the flask, and mix the contents by rotation.	The amount of sulfuric acid conc. used for digestion depends on the sample weight and matrix. The more sample analysed, the more sulfuric acid is used. Furthermore, high-fat containing samples require more sulfuric acid. Hence, the amount of sulfuric acid for successful digestion should be adjusted depending on sample matrix and weight. A helpful tool for sulfuric acid volume calculation is the KjelOptimizer App [10]. Sample tubes micro (11057442) are recommended if < 5 mL sulfuric acid is used.
Close the mouth of the flask loosely, for example by means of a glass bulb with a short stem, to avoid excessive loss of sulphuric acid.	All BUCHI digester are designed to keep the user and surrounding safe of acid fumes formed during digestion. Due to improved sealing properties of the suction module, the evaporation of sulfuric acid will be reduced to a minimum. For the SpeedDigester and the KjelDigester, suction modules are available.

Table 7: Compliance of the BUCHI instrumentation and the Ph.Eur requirements.



the temperature until there is vigorous boiling with condensation of sulphuric acid in the neck of the flask; precautions should be taken to prevent the upper part of the flask	The temperature can be set on all BUCHI digesters. On the SpeedDigester K-439 and KjelDigester K-449 a fully automated temperature / time profile can be programmed and up to nine methods can be stored on the instrument. The automated lift function of the K-449 allows preheating and starting digestion unattended. When digestion is finished, the digested samples are lifted automatically out of the heating block to accelerate the cooling step.
Cool, dissolve the solid material by cautiously adding to the mixture 25 mL of water,	The water is added to the digested sample to dilute the sulfuric acid and avoid too violent reactions. The water can be dosed in defined volume automatically using BUCHI distillation units (except K-350 and K-355).
cool again and place in a steam- distillation apparatus. Add 30 mL of strong sodium hydroxide solution and distil immediately by passing steam through the mixture.	Sodium hydroxide is added to increase the pH from acidic to pH > 12 to liberate the ammonia from the digested sample. All BUCHI distillation units are able to dose defined volumes automatically to the digested and diluted sample. The PhEur standard describes to add 5 mL water and 6 mL NaOH per used mL sulfuric acid. To save chemicals, 4 mL water and 4.5 mL NaOH per used mL sulfuric acid (H2SO4) for digestion can be used [9].
Collect about 40 mL of distillate in 20.0 mL of 0.01 M hydrochloric acid and enough water to cover the tip of the condenser.	The steam generator produces a volume of approx. 35 mL steam per minute when set to 100 % steam power. Hence, 40 mL of distillate is achieved in about 70 seconds. However, distillation time is dependent on the steam generator as well as on the digested sample and the nitrogen content. To ensure proper distillation unit only) and 180 seconds (with KjelSampler K-376). On the K-375, a second burette with driving motor (11056836 and 11056835) can be connected allowing automated dosage of the 20 mL volumetric receiving solution (0.01 mol/L HCl). Extra water is not necessary as the condenser tip is covered by the 20 mL of hydrochloric acid.
Towards the end of the distillation, lower the receiver so that the tip of the condenser is above the surface of the acid.	This is not possible with modern distillation units. However, no influence on recovery rates could be observed when receiver vessel is kept on the same position and is not lowered towards end of the distillation. The stirrer of the K-375 and K-360 provide a homogenous mixing of the receiving solution during distillation and titration by the integrated stirrer.
Take precautions to prevent any water on the outer surface of the condenser from reaching the contents of the receiver.	The BUCHI distillation units are developed in the way to avoid nitrogen losses, therefore no water contamination from the outer surfaces of the condenser is possible.
Titrate the distillate with 0.01 M sodium hydroxide, using methyl red mixed solution as indicator (n1 mL of 0.01 M sodium hydroxide).	Methyl red mixed solution, contain 0.1 g methyl red and 50 mg of methylene blue in 100 mL of alcohol and has a color change from red-violet (pH 5.2) to green (pH 5.6). By setting the pH endpoint to pH 5.6 potentiometric titration can be applied. In practice, no colored indicator is needed but has no influence on the measurement if added. For the automated colorimetric determination with the KjelMaster K- 375, two indicators can be used:
	Sher indicator Bromocresol green / methyl red
Repeat the test using about 50 mg of glucose R in place of the substance to be examined (n2 mL of 0.01 M sodium hydroxide).	It is recommended to do a least two blank determinations before measuring the samples. The average is calculated and subtracted from the sample results automatically when using KjelMaster K-375.



US pharmacopoeia

The Pharmacopoeia of the United States (USP) describes two boric acid titration methods for nitrogen determination (USP 461).

USP 461 Method I

In method I, the standard distinguishes between samples containing nitrates / nitrites and samples without these components. Samples containing nitrates and nitrites require a special digestion procedure (TKN+) prior to distillation and titration. For all type of samples, the distillation and titration procedure is identical. In Table 8, compliance of the USP 461 method I with the BUCHI instruments is discussed.

Table 8: Compliance of USP 461 Method I with BUCHI instrumentation.

USP 461 Method I - nitrates and nitrites absent	BUCHI compliance
Place about 1 g of the substance, accurately weighed, in a 500 mL Kjeldahl flask of hard borosilicate glass.	For sample digestion the following sample tubes, made of borosilicate, are offered: Micro Kjeldahl: 100 mL sample tubes (11057442) Standard Kjeldahl: 300 mL sample tubes (037377) For low nitrogen containing or strong foaming samples: 500 mL sample tubes (043982)
The material to be tested, if solid or semisolid, may be wrapped in a sheet of nitrogen-free filter paper for convenience in transferring it to the flask.	For solid or semisolid samples, nitrogen-free weighting boats are available for convenient sample transfer (11060522).
Add 10 g of powdered potassium sulfate or anhydrous sodiumsulfate, 500 mg of powdered cupric sulfate, and 20 mL of sulfuric acid.	The Kjeldahl Tablet Missouri (total weight 5.0 g) contains: 4.98 g K2SO4 and 0.02 g CuSO4 The Kjeldahl Tablet Titanium (total weight 3.71 g) contains: 3.50 g K2SO4, 0.105 g CuSO4 and 0.105 g TiO2 The Kjeldahl Tablet ECO (total weight 4.0 g) contains: 3.998 g K2SO4 and 0.002 g CuSO4 The amount of sulfuric acid conc. used for digestion depends on the sample weight and matrix. The more sample analysed, the more sulfuric acid is used. Furthermore, high-fat containing samples require more sulfuric acid. Hence, the amount of sulfuric acid for successful digestion should be adjusted depending on sample matrix and weight. Using 20 mL of sulfuric acid, most samples will be digested properly. To save chemicals, a helpful tool for sulfuric acid volume calculation is the KjelOptimizer App [10].
Incline the flask at an angle of about 45°, and gently heat the mixture, keeping the temperature below the boiling point until frothing has ceased. Increase the heat until the acid boils briskly, and continue the heating until the solution has been clear green in colour or almost colourless for 30 minutes.	The sample tubes can't be inclined in modern digesters. The sample tubes stand in an upright position of 90°. However, the angle of sample tubes has no influence on digestion quality. The temperature can be set on all BUCHI digesters. On the SpeedDigester K-439 and KjelDigester K-449 a fully automated temperature / time profile can be programmed and up to nine methods can be stored on the instrument. The automated lift function of the K-449 allows preheating and starting digestion unattended. When digestion is finished, the digested samples are automatically lifted out of the heating block to accelerate the cooling step.
Allow to cool, add 150 mL of water, mix the contents of the flask, and again cool.	The water is added to the digested sample to dilute the sulfuric acid and avoid too violent reactions. The water can be dosed in defined volume automatically in all BUCHI distillation units safely (except K- 350 and K-355).



Add cautiously 100 mL of sodium hydroxide solution (2 in 5), in such manner as to cause the solution to flow down the inner side of the flask to form a layer under the acid solution.	Sodium hydroxide is added to increase the pH from acidic to pH > 12 to liberate the ammonia of the digested sample. All BUCHI distillation units are able to dose defined volume automatically in to the digested and diluted sample. The USP standard describes to add 7.5 mL water and 5 mL NaOH per used mL sulfuric acid. To save chemicals, 4 mL water and 4.5 mL NaOH per used mL sulfuric acid (H2SO4) for digestion can be used without affecting the results [10].
Immediately add a few pieces of granulated zinc,	Granulated zinc can't be added automatically to the sample with BUCHI distillation units. Zinc is added only, when selenium containing Kjeldahl tablets were used for digestion. However, no influence on distillation quality or recovery rates could be observed.
and without delay connect the flask to a Kjeldahl connecting bulb (trap), previously attached to a condenser, the delivery tube from which dips beneath the surface of 100 mL of boric acid solution (1 in 25) contained in a conical flask or a wide-mouth bottle of about 500-mL capacity.	For nitrogen amounts of 0.02 – 6.75 mg N / sample we recommend using 2 % boric acid with 3 g/L KCI. For higher nitrogen amounts, 4 % boric acid is used. To safe chemicals, 50 mL of boric acid for potentiometric determination is sufficient. For colorimetric determination, 60 mL of boric acid are recommended. The capacity of the standard receiving vessel (043390) is about 420 mL boric acid.
Mix the contents of the Kjeldahl flask by gentle rotation, and distil until about four-fifths of the contents of the flask has distilled over.	Distillation time is dependent on the distillation unit as well as on the digested sample and the nitrogen content. To ensure proper distillation we recommend distillation time up to 150 seconds (distillation unit only) and 180 seconds (with KjelSampler K-376).
Titrate with 0.5 N sulfuric acid (volumetric solution) determining the endpoint potentiometrically.	Using the Distillation unit K-375, the samples can be determined automatically with a potentiometric sensor.
Perform a blank determination, and make any necessary correction.	It is recommended to do a least two blank determinations before measuring the samples. The average is calculated and subtracted from the sample results automatically when using KjelMaster K-375.
Each mL of 0.5 N sulfuric acid VS is equivalent to 7.003 mg of nitrogen. When the nitrogen content of the substance is known to be low, the 0.5 N sulfuric acid VS may be replaced by 0.1 N sulfuric acid VS. Each mL of 0.1 N sulfuric acid VS is equivalent to 1.401 mg of nitrogen.	The optimum consumption range of volumetric titration solution using 20 mL burettes is between $3 - 17$ mL. Hence, it is recommended to choose a concentration of volumetric solution, which fulfils the recommendation.



USP 461 Method II

The method II of the USP 461 describes an accelerated digestion using hydrogen peroxide (H_2O_2) as an oxidizing agent and boric acid titration. The required apparatus is described as an appropriate 300 mL Kjeldahl flask, from which the nitrogen is first liberated by acid digestion and then transferred quantitatively to the titration vessel by steam distillation. In Table 9, the USP 461 method II is described and its compliance with the BUCHI instruments discussed.

USP 461 Method II	BUCHI compliance	
Place an accurately weighed or measured quantity of the material, equivalent to 2 to 3 mg of nitrogen, in the digestion flask of the apparatus.	Depending on the expected nitrogen content, optimal amounts of sample are in the range of $0.01 - 5$ g.	
Add 1 g of a powdered mixture of potassium sulfate and cupric sulfate (10:1), and wash down any adhering material from the neck of the flask with a fine jet of water.	The Kjeldahl Tablet Titanium Micro (total weight 1.59 g) contains: 1.5 g K2SO4, 0.045 g CuSO4 and 0.045 g TiO2 The Kjeldahl Tablet Copper Micro (total weight 1.65 g) contains: 1.5 g K2SO4 and 0.15 g CuSO4 The in the standard described ration of potassium sulphate and cupric sulphate (10:1) is identical with the Kjeldahl Tablet Copper Micro. However, the total weight is higher (1.5 g instead of 1 g). No rinsing step is needed, when Kjeldahl Tablets are used.	
Add 7 mL of sulfuric acid, allowing it to rinse down the wall of the flask, then, while swirling the flask, add 1 mL of 30 percent hydrogen peroxide cautiously down the side of the flask. (Do not add hydrogen peroxide during the digestion).	The amount of sulfuric acid conc. used for digestion depends on the sample weight and matrix. The higher the sample amount the more sulfuric acid is used. Furthermore, high-fat containing samples require more sulfuric acid. Hence, for successful digestion the amount of sulfuric acid should be adjusted depending on sample matrix and weight. See Kjeldahl Practice Guide [7]. For optimum digestion, a ratio of 1:2 of catalyst and sulfuric acid is recommended. Hence, if 7 mL sulfuric acid is used, the amount of catalyst should be increased to 3.5 g. A helpful tool for sulfuric acid volume and catalyst weight calculation is the KjelOptimizer App [10].	
Heat the flask over a free flame or an electric heater until the solution has a clear blue color and the sides of the flask are free from carbonaceous material.	On the SpeedDigester K-439 and KjelDigester K-449 a fully automated temperature / time profile can be created and up to nine methods can be stored on the instrument. The automated lift function of the K-449 allows preheating and starting digestion unattended. When digestion is finished, the digested samples are automatically lifted out of the heating block to automate and accelerate the cooling step.	
Cautiously add to the digestion mixture 70 mL of water, cool the solution, and arrange for steam distillation.	The water is added to the digested sample to dilute the sulfuric acid and avoid too violent reactions. The water can be dosed in defined volume automatically in all BUCHI distillation units (except K-350 and K-355)	
Add through a funnel 30 mL of sodium hydroxide solution (2 in 5) in such manner as to cause the solution to flow down the inner side of the flask to form a layer under the acid solution, rinse the funnel with 10 mL of water, tightly close the apparatus, and begin the distillation with steam immediately.	Sodium hydroxide is added to increase the pH from acidic to pH > 12 to liberate the ammonia of the digested sample. All BUCHI distillation units are able to dose defined volumes automatically in to the digested and diluted sample. The USP standard method II describes to add 10 mL water and 4.3 mL NaOH per used mL sulfuric acid. To ensure proper alkalization, 4 mL water and 4.5 mL NaOH per used mL sulfuric acid for digestion is recommended.	
Receive the distillate in 15 mL of boric acid solution (1 in 25), to which has been added 3 drops of methyl red- methylene blue TS and sufficient water to cover the end of the condensing tube.	For nitrogen amounts of 0.02 – 6.75 mg N / sample we recommend using 2 % boric acid with 3 g/L KCI. For higher nitrogen amounts, 4 % boric acid is used. The capacity of the receiving vessel "small" (043333) is about 340 mL boric acid. Nevertheless, the volume of boric acid for potentiometric determination should be at least 40 mL. For colorimetric determination, 50 mL of boric acid is recommended.	

BUCHI		The indicator mentioned in method II (methyl red - methylene blue) is comparable with the indicator described in the Ph.Eur 2.5.9. methyl red mixed solution, containing 0.1 g methyl red and 50 mg of methylene blue in 100 mL of alcohol. The indicator has a color change from red-violet (pH 5.2) to green (pH 5.6). With setting the pH endpoint of titration to pH 5.6 on the KjelMaster K-375, potentiometric measurement can be applied. In practice, no colored indicator is needed. For the automated colorimetric determination with the KjelMaster K-375, two indicators can be used:
		Sher indicator Bromocresol green / methyl red
	Continue the distillation until the distillate measures 80 to 100 mL.	The steam generator produces a volume of approx. 35 mL steam per minute when set to 100 % steam power. Hence, 80 - 100 mL of distillate is obtained in approx. 140 - 180 seconds. However, the distillation time is dependent on the distillation unit as well as on the digested sample and the nitrogen content. To ensure proper distillation we recommend a distillation time up to 150 seconds (distillation unit only) and 180 seconds (with KjelSampler K-376).
	Remove the absorption flask, rinse the end of the condensing tube with a small quantity of water, and titrate the distillate with 0.01 N sulfuric acid VS.	Using the fully automated distillation and titration unit K-375 with KjelSampler K-376, the titration can be performed on the distillation unit without removing the receiving vessel. The stirrer of the K-375 and K-360 provide a homogenous mixing of the receiving solution during distillation and titration. Hence, no rinsing of the condensing tube is necessary.
	Perform a blank determination, and make any necessary correction.	It is recommended to do a least two blank determinations before measuring the samples. The average is calculated and subtracted from the sample results automatically when using KjelMaster K-375.
	sulfuric acid may be employed,	The optimum consumption range of volumetric titration solution using 20 mL burettes is between 3 – 17 mL. Hence, it is recommended to choose a concentration of volumetric solution, which fulfils the recommendation.