

The Kjeldahl method:

REFERENCE METHOD FOR NITROGEN AND PROTEIN ANALYSIS

Analytical process for the determination of nitrogen and protein according to Jean Kjeldahl in national and international standards and methods



Meat

- + ISO 937
- + AOAC 928.08
- + AOAC 981.10
- + LFGB § 64 method L 06.00-7



Beer

- + AOAC 920.53
- + AOAC 945.23
- + AOAC 950.09
- + AOAC 950.10
- + MEBAK 1.5.2.1
- + MEBAK 3.1.4.5.1.1
- + MEBAK 3.1.4.5.2.1



Agriculture / Fertilizer

- + AOAC 955.04
- + AOAC 959.04
- + AOAC 970.02
- + AOAC 978.04



Environmental

- + ISO 5663
- + ISO 5664
- + DIN 38406-5
- + AOAC 973.48
- + EPA 351.3
- + ASTM D1426
- + ASTM D1783



Milk and dairy products

- + ISO 8968-1
- + ISO 8968-3
- + ISO 8968-4
- + AOAC 930.29
- + AOAC 939.02
- + AOAC 991.20 - 23
- + LFGB § 64 method L 01.00-10/1



Food

- + ISO 1871
- + ISO 3188
- + ISO 20483
- + AOAC 920.152
- + AOAC 925.31
- + AOAC 930.33
- + AOAC 932.08
- + AOAC 940.25
- + AOAC 950.48



Grain

- + AOAC 979.09
- + ICC Standard No. 105/2



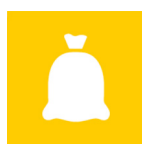
Rubber

- + ISO 1656
- + ASTM D3533



Industry

- + ISO 3332
- + ASTM D3228
- + ASTM UOP384-76



Feedstuff

- + ISO 5983-2
- + EC No 152/2009
- + AOAC 954.01
- + AOAC 976.05
- + AOAC 984.13
- + AOAC 988.05
- + AOAC 2001.11
- + GAFTA No. 130



Your Kjeldahl method is not listed here? Please contact us: C. Gerhardt strives to keep these standards and methods up to date. Together we optimize your analytical procedure and automate it with our systems.