

Genuine Kjeldahl consumables to ensure enhanced speed and efficiency of digestion

Driven by curiosity



KJTabs™

Achieving the highest level of performance in a wide range of Kjeldahl applications is possible with Velp genuine catalyst tablets. The use of catalysts is recognized and officially accepted by the major standards such as AOCS, AOAC, AACC and ISO to accelerate Kjeldahl digestion. The KJTabs™ consist of accurately pre-dosed tablets composed of sulfate, to increase the boiling point sulphuric acid, plus a metal salt such as Copper (Cu), Selenium (Se) or Titanium (Ti) to improve the speed and efficiency of the mineralization process.

- Easy to use with all Kjeldahl Digesters
- Wide choice of catalysts for the majority of samples
- Effective foam reduction tablets
- Comfortable packaging: light, practical, and durable
- Color-coded labels for quick identification
- Safety seal to ensure freshness and enhanced product quality



Choose the most effective KJTabs™ for your application

Velp KJTabs™ Model		Composition	Typical Applications
A00000274 KJTabs™ VCM - Catalyst Tablets (1000 pcs/box)	●	3,5 g K ₂ SO ₄ + 0,1 g CuSO ₄ x 5 H ₂ O	Protein determination: nuts and nut products, meat and meat products, grains and cereals, flour (soya beans and lupins), compressed and granular yeast, sugar, syrup, molasses, wheat spaghetti and macaroni, egg pasta Nitrogen determination in urea, water, raw natural rubber and rubber latex
A00000275 KJTabs™ VKPC - Catalyst Tablets (500 pcs/box)	●	4,5 g K ₂ SO ₄ + 0,5 g CuSO ₄ x 5 H ₂ O	Protein determination in bread and baked products
A00000276 KJTabs™ VCT - Catalyst Tablets (500 pcs/box)	●	5 g K ₂ SO ₄ + 0,15 g CuSO ₄ x 5 H ₂ O + 0,15 g TiO ₂	Nitrogen determination in milk and dairy products
A00000277 KJTabs™ VST - Catalyst Tablets (1000 pcs/box)	●	3,5 g K ₂ SO ₄ + 3,5 mg Se	Protein determination in beer and malt Nitrogen determination: soils, plants, forage, straw and fertilizers, engine oils, crude oil, lubricating oils and fuel oils
A00000281 KJTabs™ VTCT - Catalyst Tablets (1000 pcs/box)	●	3,5 g K ₂ SO ₄ + 0,105 g CuSO ₄ x 5 H ₂ O + 0,105 g TiO ₂	Nitrogen determination in milk and dairy products
A00000282 KJTabs™ VW - Catalyst Tablets (500 pcs/box)	●	4,875 g K ₂ SO ₄ + 0,075 g CuSO ₄ x 5 H ₂ O + 0,050 g Se	Nitrogen and Protein determination in animal feed and pet food, forage and feedstuffs, grain, and oilseeds
A00000283 KJTabs™ VS - Antifoaming Tablets (1000 pcs/box)	●	0,97 g K ₂ SO ₄ + 0,03 g Silicone	Antifoam used for foam reduction

Service & Support

Velp products are designed by our engineers to resist years of laboratory use.

Our products are manufactured with premium materials to guarantee the best performance with maximum safety.

According to our experience, a proper and regular maintenance is necessary to ensure the highest performance of analytical instrument. Velp Service Department and Velp Official Partners are always ready to offer you maintenance and service support tailored to your needs.

Get the support you need choosing the options:

- Help-desk and Remote support
- Technical Assistance
- Analytical Support

We reserve the right to make technical alterations
We do not assume liability for errors in printing, typing or transmission



Headquarters
Via Stazione 16
20865 Usmate (MB)
Italy
Tel. +39 039 628811
velpitalia@velp.com

India
velpindia@velp.com

USA
40, Burt Drive, Unit #1,
Deer Park NY 11729
U.S.
Tel. +1 631 573 6002
velpusa@velp.com

LATAM
velplatam@velp.com

China
Room 828, Building 1, No.778
Jinji Road, Pudong New Area,
Shanghai, China
Tel. +8621 34500630
velpchina@velp.com

SEA & Pacific
velpsea@velp.com

Velp Official Partner

Rev 2.09.2025

