

Veterinary Medicine



Blood collection, test tubes, milk conservation tubes,
meat juice funnels and devices
by KABE LABORTECHNIK

Quality, reliability and consistency since 1977!



Drawing on our long years of experience in medical technology, KABE LABORTECHNIK develops and produces high-quality consumables for the daily work in clinic, medical practice and laboratory. At the same time, it is our aim to offer our customers and partners innovative and optimal solutions that make every day work simpler, safer and more efficient.

Perfection down to the smallest detail, hygienically immaculate conditions and a consistent quality assurance has the highest priority in manufacturing our products. Although our products are mass-produced, each item is subjected to the high requirements of a made-to-order production.

As varied the duties are in which our products are put to use, as manifold is our product range. This brochure provides you with a comprehensive overview of our product range of the veterinary medicine.



Table of contents



Blood collection livestock and large animals **Page 4 – 7**

Blood collection small animals **Page 8**

Test tubes and swabs **Page 9 – 11**

Milk preservation tubes **Page 12 – 13**

Meat juice funnels **Page 14**

Decapper **Page 15**



Blood collection from large animals

The blood collection tubes KABEVETTE® and Primavette® V are specially designed for blood collection in the veterinary field, especially for livestock and large animals.

- ▶ Easy handling
- ▶ Versatility due to preparations for serum/plasma collection and EDTA blood collection as well as different draw-up volumes
- ▶ Easy sample identification through customized bar code labelling
- ▶ Safe transport of blood samples due to shipping box with grid insert (can be ordered optionally)
- ▶ Flexibility due to different cannula sizes

KABEVETTE® in different sizes and preparations

Unique sample identification through double bar code label with tear-off section.

Bar code labels without tear-off section can be supplied upon request.



7.5 ml, Ø 15 mm, L = 92 mm

KABEVETTE® 7.5 ml

Item no.	Description	Preparation
100601	S 792 7.5 KA	Serum collection, Kaolin
100599	S 792 7.5 KA w/o label	Serum collection, Kaolin
*	S 792 7.5 KA with tear-off bar code label	Serum collection, Kaolin
101206	P 792 7.5 KA LI	Plasma collection, Lithium heparin
*	P 792 7.5 KA LI with tear-off bar code label	Plasma collection, Lithium heparin
100207	E 792 7.5 KA	EDTA
*	E 792 7.5 KA with tear-off bar code label	EDTA
107008	K 792 7.5 KA	without
*	K 792 7.5 KA with tear-off bar code label	without

Packing unit: 100 pcs in bag, 1,500 pcs in box

Packing unit for * may vary

*Item numbers are defined customer-specific

KABEVETTE® in different sizes and preparations

Unique sample identification through double bar code label with tear-off section.

Bar code labels without tear-off section can be supplied upon request.



5 ml, Ø 11.5 mm, L = 92 mm

KABEVETTE® 5 ml

Item no.	Description	Preparation
075230	S 401 5 KA	Serum collection, Kaolin
*	S 401 5 KA with tear-off bar code label	Serum collection, Kaolin
*	E 401 5 KA with tear-off bar code label	EDTA

Packing unit: 100 pcs in bag, 2,000 pcs in box

Packing unit for * may vary



4.9 ml, Ø 13 mm, L = 92 mm

KABEVETTE® 4.9 ml

Item no.	Description	Preparation
100701	S 790 4.9 KA	Serum collection, Kaolin
100699	S 790 4.9 KA w/o label	Serum collection, Kaolin
*	S 790 4.9 KA with tear-off bar code label	Serum collection, Kaolin
101805	E 790 4.9 KA	EDTA
*	E 790 4.9 KA with tear-off bar code label	EDTA

Packing unit: 100 pcs in bag, 2,000 pcs in box

Packing unit for * may vary

Primavette® V with vet-stopper

Bar code labels with and without tear-off section can be supplied on request.



9 ml, Ø 15 mm, L = 99 mm
7.5 ml, Ø 15 mm, L = 92 mm

For smaller amounts of blood. Can also be used for small animals.



2.6 ml, Ø 11.5 mm, L = 66 mm
1.4 ml, Ø 11.5 mm, L = 66 mm

Primavette® 9 ml

Item no.	Description	Preparation
0959 5037	Primavette® V Serum 9 ml with label and vet-stopper	Serum collection, Kaolin
0959 5535	Primavette® V EDTA 9 ml with label and vet-stopper	EDTA

Packing unit: 50 pcs in dispenser box, 500 pcs in box

Primavette® 7.5 ml

Item no.	Description	Preparation
0959 5034	Primavette® V Serum 7.5 ml with label and vet-stopper	Serum collection, Kaolin
0959 5534	Primavette® V EDTA 7.5 ml with label and vet-stopper	EDTA

Packing unit: 50 pcs in dispenser box, 500 pcs in box

Primavette® 2.6 ml

Item no.	Description	Preparation
0959 5012	Primavette® V Serum 2.6 ml	Serum collection, Kaolin
0959 5514	Primavette® V EDTA 2.6 ml	EDTA
0959 7026	Primavette® V Li.-Hep. 2.6 ml	Plasma collection, Lithium heparin

Packing unit: 50 pcs in dispenser box, 500 pcs in box

Primavette® 1.4 ml

Item no.	Description	Preparation
0959 5006	Primavette® V Serum 1.4 ml	Serum collection, Kaolin
0959 5502	Primavette® V EDTA 1.4 ml	EDTA
0959 7021	Primavette® V Li.-Hep. 1.4 ml	Plasma collection, Lithium heparin

Packing unit: 50 pcs in dispenser box, 500 pcs in box

Accessories blood collection



Dispatch box and lattice insert

Height: 140 mm

Wide: 210 mm

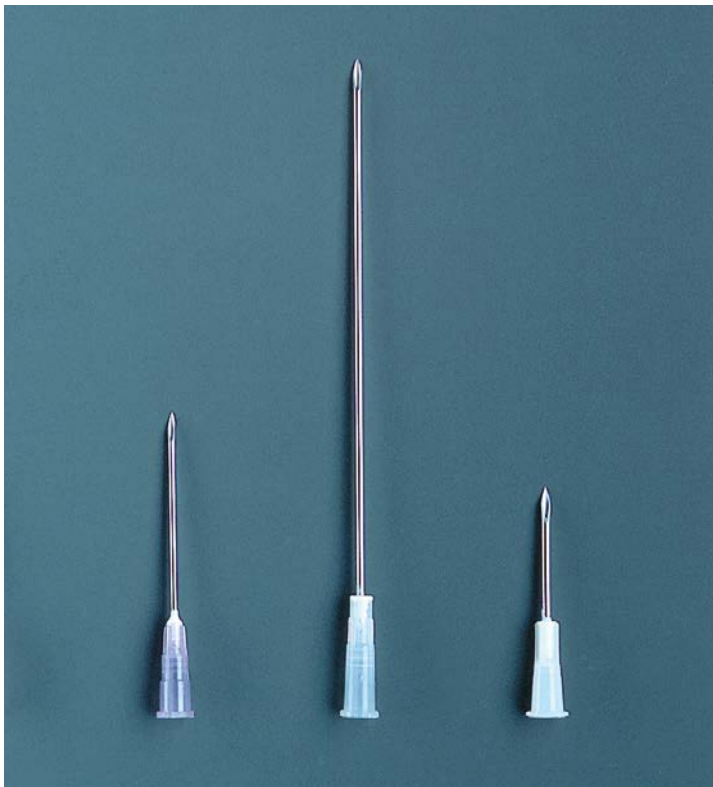
Depth: 107 mm

for storing 50 blood collection and specimen tubes.

Not suitable for postal shipment of blood samples.

Item no.	Description
090053	Dispatch boxes without lattice insert, height: 140 mm
090032	Lattice inserts for dispatch boxes

On request, winged cannulas with extension tube with and without multiple sampling adapter are also available.



Luer cannula, sterile

Item no.	Description
090703	K 1.2 x 40 pink
090709	K 1.5 x 100 pink
090710	K 1.6 x 25 cream

Packing unit: 100 pcs in dispenser box

Blood collection specifically for small animal diagnostics

Blood collection from small animals requires special products that make it possible to collect small quantities:

- ▶ Easy handling
- ▶ Versatility due to preparations for serum/plasma collection and EDTA blood collection as well as different draw-up volumes
- ▶ Direct filling of the test tubes possible or with the help of a prepared plastic capillary
- ▶ For smaller amounts of blood, it is also recommended to use the collection tubes with small volumes (see page 6 at the bottom)

Capillary blood collection GK

On request, the plastic capillaries can be ordered separately in different sizes.

Safety lancets in different sizes available on request.



1 ml, Ø 11/8 mm, L = 40 mm

Prepared test tubes

On request also available with graduated label.



1 ml, Ø 11/8 mm, L = 40 mm



2 ml, Ø 11 mm, L = 40 mm

Test tubes with plastic capillary

Material: Polypropylene, except 077030: Polystyrene

Item no.	Description	Preparation
077166	GK 150 SE 200 µl flat bottom	Serum collection, Kaolin
077202	GK 150 LI 200 µl flat bottom	Plasma collection, Lithium heparin
077030	GK 150 EDTA 200 µl flat bottom	EDTA

Packing unit: 100 pcs in bag, 3,500 pcs in box

Prepared test tubes, 1 ml

Material: Polypropylene

Item no.	Description	Preparation
078027	SE 1000 A flat bottom	Serum collection, Kaolin
078028	LI 1000 A flat bottom	Plasma collection, Lithium heparin
078017	EDTA 1000 A flat bottom	EDTA

Packing unit: 100 pcs in bag, 4,000 pcs in box

Prepared test tubes, 2 ml

Material: Polypropylene

Item no.	Description	Preparation
040025	SE 40 n flat bottom	Serum collection, Kaolin
041411	LI 40 n flat bottom	Plasma collection, Lithium heparin
030014	EDTA 40 n flat bottom	EDTA

Packing unit: 100 pcs in bag, 4,000 pcs in box

Prepared tubes for serum collection

Bar code labels with and without tear-off section can be supplied on request.



10 ml, Ø 15 mm, L = 100 mm

Test tubes 10 ml with coagulation inducer, separating agent and stopper

Material: Polypropylene

As the upper rim of the test tube is provided with special turning cams, the stopper can easily and cleanly be removed from the test tube.

No aerosol effect!

Item no.	Description
040601	SE 100/15 PPn

Packing unit: 100 pcs in bag, 1,000 pcs in box

Prepared test tubes for plasma collection

On request also available with graduated label.



12 ml, Ø 16 mm, L = 95 mm

Test tubes 12 ml with anticoagulant, separating agent and stopper

Anticoagulant: Lithium heparin

Material: Polystyrene

Item no.	Description
041551	LI 95 Mn

Packing unit: 100 pcs in bag, 1,000 pcs in box

Prepared test tube for plasma collection



50 ml, Ø 30 mm, L = 115 mm

Test tube 50 ml

Anticoagulant: Lithium heparin

Material: Polypropylene

Item no.	Description
041595	LI 115 PP screw cap blue 50 ml

Packing unit: 100 pcs in bag, 500 pcs in box

Sample container with screw cap



Sample container with screw cap

Material: Polypropylene

Item no.	Description
055004	UB 100 S, green cap (enclosed)

Packing unit: 500 pcs in box

as before, but individually sterile packed

Item no.	Description
055008	UB 100 S sterile, yellow cap

Packing unit: 150 pcs in box

Pathology vessels with enclosed screw cap

TWIN-function:

The 35 ml vessel can be used as a protective vessel for the 20 ml vessel.

The 100 ml vessel can be used as a protective vessel for the 35 ml vessel.

On request, the 50 ml and the 100 ml vessels are also available with bar code label (with tear-off section).



Pathology vessels with enclosed screw cap

Material: Polypropylene

Item no.	Description
053650	Pathology vessels 20 ml with enclosed screw cap

Packing unit: 500 pcs in bag, 1,000 pcs in box

Item no.	Description
053651	Pathology vessels 35 ml with enclosed screw cap
053652	Pathology vessels 50 ml with enclosed screw cap

Packing unit: 500 pcs in bag, 500 pcs in box

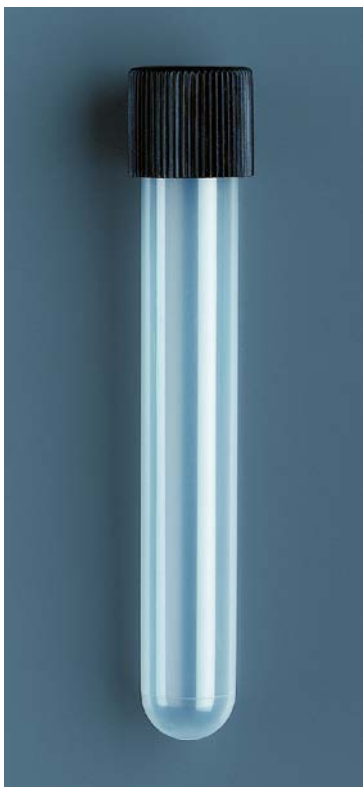
Item no.	Description
053653	Pathology vessels 100 ml with enclosed screw cap

Packing unit: 250 pcs in bag, 250 pcs in box

Test tubes with pressed-on stopper

Also available with label or bar code label (with tear-off section) on request.

Other tube sizes and variants as well as other stopper colours available on request.



10 ml, Ø 15 mm, L = 100 mm

Test tube 10 ml

Material: Polypropylene

As the upper rim of the test tube is provided with special turning cams, the stopper can easily and cleanly be removed from the test tube.

No aerosol effect!

Item no.	Description
050601	N 100/15 S PPh

Packing unit: 100 pcs in bag, 1,000 pcs in box

Sterile swabs in tube with screw cap and bar code label with tear-off section

Also available with other label variants.



13 ml, Ø 16 mm, L = 100 mm

Sterile swabs with bar code label with tear-off section

The swabs in the practical, resealable plastic tube with bar code label and tear-off section are an important tool in PCR diagnostics, salmonella diagnostics in cattle or for detecting trichomonads in poultry, among other things.

Item no.	Description
*	Swabs sterile 16/100 with tear-off bar code label

Packing unit: 100 pcs in bag, 1,000 pcs in box

*Item numbers are defined customer-specific

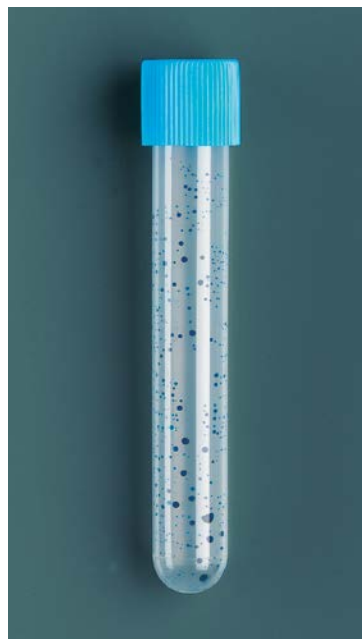
Prepared tubes for milk conservation

The preservatives used, which are approved by § 64 LFGB, guarantee storage of the milk sample for 6 hours at room temperature and subsequent storage at 2-4°C for up to 18 hours. Examinations up to 24 hours after sampling thus provide absolutely correct results.

- ▶ A colour additive clearly identifies the prepared milk sample
- ▶ An optionally available transport box with lattice insert enables clean and safe in-house transport of the milk samples
- ▶ Stoppers with different colours or an appropriate labelling can ensure a more accurate assignment, e.g. the udder quarter from which the sample was taken
- ▶ Optional: stopper with elastically reforming rubber membrane for clean pipetting from the closed tube – no evaporation, no contamination of the sample
- ▶ All preparations of the milk conservation tube have been proven to be suitable for the IDEXX Milk Pregnancy Test. The test offers (according to the manufacturer) a high level of sensitivity and specificity from 28 days after insemination

Prepared tubes for milk conservation

Also available with label or bar code label (with tear-off section) on request.



10 ml, Ø 15 mm, L = 100 mm

Test tube 10 ml

Material: Polypropylene

As the upper rim of the test tube is provided with special turning cams, the stopper can easily and cleanly be removed from the test tube.

No aerosol effect!

Item no.	Description
042200	MK 100/15 PPn blue w/o label

Packing unit: 100 pcs in bag, 1,000 pcs in box



10 ml, Ø 15 mm, L = 100 mm

Test tube 10 ml

Material: Polypropylene

As the upper rim of the test tube is provided with special turning cams, the stopper can easily and cleanly be removed from the test tube.

No aerosol effect!

Item no.	Description
042241	MK 100/15 PP Sn ProClin 150 white

Packing unit: 100 pcs in bag, 1,000 pcs in box

Prepared tubes for milk conservation

Also available with label or bar code label (with tear-off section) on request.

12 ml, Ø 16 mm, L = 95 mm



Prepared tubes 12 ml for bacterial analysis

Material: Polypropylene

Item no.	Description
042220	MK 95 BAK PP Sn white w/o label

Packing unit: 100 pcs in bag, 1,000 pcs in box

Test tube 10 ml

Material: Polypropylene

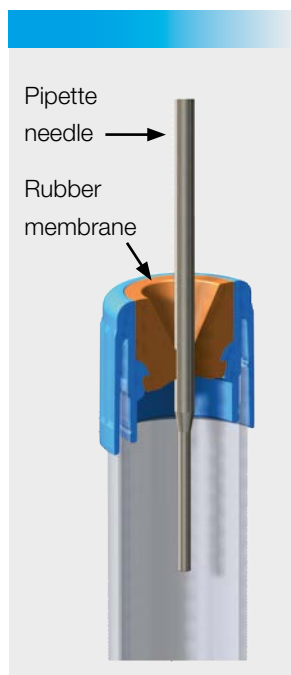
Stopper with rubber membrane (further information see below)

Item no.	Description
*	MK 100/15 PP G tear-off b. c. label

Packing unit: 50 pcs in bag, 1,000 pcs in box

*Item numbers are defined customer-specific

10 ml, Ø 15 mm, L = 100 mm



Prepared test tubes for milk preservation optimised for sampling in the pipetting robot

This test tube is designed with a special stopper with elastic, reforming rubber membrane. This enables a closed processing on a pipetting robot.

- ▶ Significant simplification of sample processing: decapping of the tube is no longer necessary
- ▶ No leakage or evaporation of the text as the material of the membrane closes after sampling
- ▶ No sample contamination due to open sample tubes or residues on the pipetting needle; these are wiped off by the rubber membrane
- ▶ Recapping of the tubes not necessary
- ▶ Increased sample utility through multiple use of samples
- ▶ On request, we can manufacture special retaining plates for Tecan analyzers so that the pipetting needle can be pulled out of the tube cleanly without pulling the tube out of the rack

Meat juice funnel

The meat juice funnel with assembled tube offers an easy and hygienic sampling to the user. The sample is placed in the funnel. This is then sealed and frozen. When defrosted, the meat juice is collected in the attached tube and can be analysed for salmonella or tetracycline. Clear identification of the sample is ensured by the bar code label. A customer-specific bar code print with ES number (= number for EU-approved slaughterhouse) and consecutive number is possible.

Meat juice funnel for salmonella diagnostics

Customer-specific bar code print with ES number (= number for EU-approved slaughterhouse) and consecutive number possible (minimum order: 600 pcs)



Meat juice funnel for salmonella diagnostics

Item no.	Description
055690	Funnel for meat juice FSTR with tube – not assembled w/o label
055691	Funnel for meat juice FSTR with tube – assembled w/o label

Packing unit: 600 pcs in bag, 600 pcs in box

Meat juice funnel for salmonella diagnostics

Item no.	Description
*	Funnel for meat juice FSTR with tube – assembled with label
*	Funnel for meat juice FSTR with tube – assembled with tear-off label

Packing unit: 600 pcs in bag, 600 pcs in box

*Item numbers are defined customer-specific

Decapper and accessories

Height: 117 cm
Width: 116 cm
Depth: 70 cm



The Decapper was especially developed for fast, automatic decapping of primary test tubes with pressed-on stoppers.

- ▶ High throughput of up to 2,000 tubes per hour
- ▶ Continuous loading and unloading of the system
- ▶ Opening of the samples is carried out in the analysis rack
- ▶ Stand-alone device
- ▶ Internal and external compressed air supply
- ▶ Low power consumption
- ▶ Easy operation via touchscreen display
- ▶ Easy cleaning and maintenance
- ▶ Low-noise

Item no.	Description
082001	Decapper for KABEVETTE 790 N/ 792 N Tecan rack
090002	Disposal bags 600x780

Disposal bags – packing unit: 200 pcs in box

Notes

KABE LABORTECHNIK – because health is a matter of trust!



In addition to the product range of veterinary medicine, KABE LABORTECHNIK offers a varied range of laboratory materials and instruments for the medical laboratory:

- ▶ Venous blood collection systems for human sample collection (Primavette® S and V; KABEVETTE® G)
- ▶ Capillary blood collection system for a small sample volume (Capillary blood collection range GK)
- ▶ Plastic and glass capillaries
- ▶ Extensive range of accessories for the above mentioned blood collection systems
- ▶ Treated test tubes and collection vessels for blood, urine and faeces analyses
- ▶ Untreated test tubes and reaction vessels, laboratory items made of plastic
- ▶ Consumables for the treatment of pathological/histological samples
- ▶ Devices and consumables for blood sugar determination
- ▶ Devices and systems for determining the blood sedimentation rate
- ▶ Mixers for blood samples and other liquid samples

We would be happy to provide you with more information material!

Or visit us online at
www.kabe-labortechnik.de

KABE LABORTECHNIK GmbH
Jägerhofstrasse 17
D-51588 Nümbrecht-Elsenroth
Phone: +49 2293 9132 – 0
Fax: +49 2293 9132 – 7030
info@kabe-labortechnik.de
www.kabe-labortechnik.de