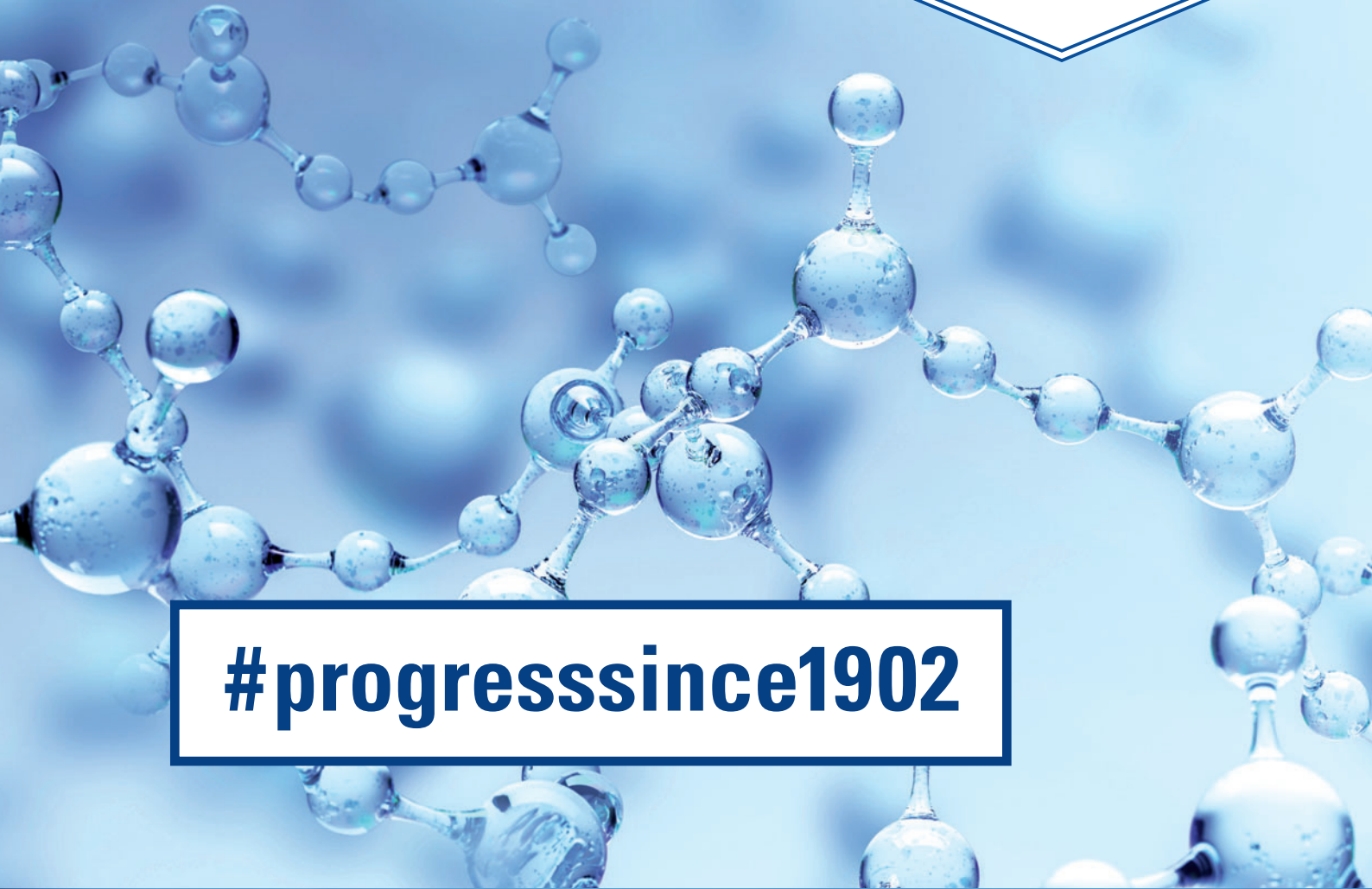




SPEIKO®



#progresssince1902



SPEIKO® FOR THE DENTAL PRACTICE

Endodontology	SPEIKO® Easy Quick	4	
	SPEIKO® EDTA-Gel	5	
	EDTA-Solution	5	
	SPEIKO® 10% Citric Acid Solution	6	
	SPEIKOSEPT CHX 2% Gel	6	
	SPEIKOSEPT CHX 2%	6	
	Hypochlorite-SPEIKO® 5,25%	7	
	Hypochlorite-SPEIKO® 3% New!	7	
	SPEIKOCAL	8	
	CALASEPT-SPEIKO®	8	
	SPEIKOCAL Powder New!	9	
	ED 84	9	
	SPEIKO® MTA Cement / with hydroxylapatite New Size	10	
	Aptal-Resin Root Filling Material	11	
	Chemicals	Speikoform New!	11
Chlorophenol-Camphor-Menthol		12	
Eugenol		12	
Iodoform powder		12	
Surgery	Apernyl® with Acetyl Salicylic Acid	13	
	Tamponade 2000, iodoform-soaked/uns soaked	13	
Prophylaxis	SPEIKO® prophylaxis powder	14	
	SPEIKO® prophylaxis powder soft	14	
	Dr. Tells Mouthwash Tablets	14	
	SPEIKOPLAQUE / 3% / DUO	15	
SPEIKO® - Cements	Zinc Oxide/Eugenol Special Paste normal and fast setting	16	
	SPEIKO® Silicate Cement (previously Zhanelka)	17	
	SPEIKO® Carboxylate Cement (previously Zhanelka)	17	
	SPEIKO® Zinc Phosphate Cement (previously Zhanelka Microphos)	17	
	SPEIKO® Special Copper Cement opaque (previously Zhanelka)	18	
	SPEIKO® Zinc Porcelain Cement opaque (previously Zhanelka)	18	
	SPEIKOLIT (previously Zhanelkalit)	19	
	Speikofil-Aqua	19	
Specialities for the Dental Practice	SPEIKOCOPAL	19	
	Super EBA	20	
	Trim/Trim II	20	
	Kallocryl® CPGM tooth-coloured white, ivory, yellow	21	
	Kallocryl® CPGM red	21	
	Superbite	22	
	Speikorange Now 270 ml	22	
	Deionized water	22	
	SPEIKODENT Products	SPEIKO® Rim-Tray	23
		Inlay impression trays SPEIKO®	23
Drawer Inserts flat New Shape		24	
Drawer Inserts deep		25	
Model boxes		26	

www.speiko.de – also in German, French, Spanish and Greek

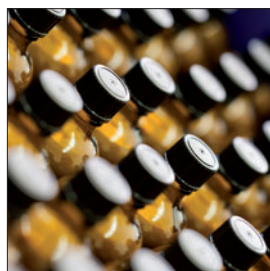
SPEIKO® FOR THE DENTAL LAB

Denture Resins	Kallocryl® cold-curing polymerisates	28
	Kallocryl® hot-curing polymerisates	28
	Kallocryl® CPGM red	29
Laboratory Specialities	Palate patterns SPEIKO®	27
	Relining Appliance	29
	Containers size 2+3 and accessoires	30
	Containers size 2+3	31
	Articulator-Container size 4	32
	Articulator-Container size 4 and accessoires	33
	Bobby – Impression-Transport-Box	34
	Individual advertise	35
	Base Plates	36
	Angular clasps SPEIKO®	36
	Dopifix Dowel-Pin stabilizer SPEIKO®	37
	Plastic sprues SPEIKO®	37
	Inlay transporters SPEIKO®	38
	Casting funnels SPEIKO®	38
	Speikorange Now 270 ml	38
	Trade Shows	39

SPEIKO®

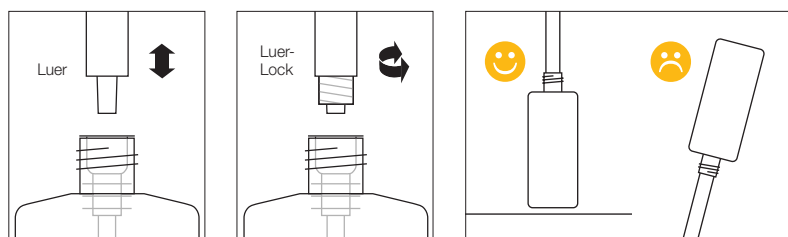
Your specialist for high quality dental products!

- Licence in accordance with § 13 AMG
- Certificate ISO 13485:2016
- Our product portfolio:
 - Endodontology
 - Surgery
 - Prophylaxis
 - Speiko-Cements
 - Chemicals
 - Products for the Laboratory



Safety data-sheet and user information available online at www.speiko.com

New!



SPEIKO® Easy Quick

Extraction system for Luer and Luer-Lock

- Liquids are easy dosing
- Quick and easy removal
- Economical and without loss
- In 3 sizes: 30 ml, 100 ml and 250 ml
- Safe handling and a rational, clean way of working
- Prevented contamination of residual liquid
- Free of costs for all rinsing fluids
- Removal only from a standing bottle



Art. no.	Description
1039	SPEIKO® Easy Quick 30 ml
1040	SPEIKO® Easy Quick 100 ml
1038	SPEIKO® Easy Quick 250 ml

SPEIKO® Easy Quick applicable:
SPEIKO® 10% Citric Acid Solution



EDTA-Solution



Hypochlorite-SPEIKO®
5,25%



Hypochlorite-SPEIKO®
3%



Do you have any questions concerning SPEIKO® Easy Quick? Please get in touch with us!

Safety data-sheet and user information available online at www.speiko.com

SPEIKO® EDTA-Gel

- Locating root canal entries
- Chemical expansion of root canal
- Removal of smear layer
- Removal of calcium deposits on sensitive instruments
- In order to remove pulp residue, necrotic tissue and dentin residue, it is possible to rinse alternately with Hypochlorite-SPEIKO® 3% or 5.25%
- Due to the softening of the dentin, SPEIKO® EDTA-Gel functions as lubricant and thus reduces the risk of fracturing Ni-Ti instruments during automated preparation
- Upon conclusion of the root canal preparation, SPEIKO® EDTA-Gel should be completely removed by rinsing with Hypochlorite-SPEIKO® 3% or 5.25% or with a CHX solution



CE 0482

Art. no.	Description	Amount
1053	Gel	3,5 g

Composition:
Contains 17% sodium edetate, purified water

EDTA-Solution EDTA-Lösung

- Locating root canal entries
- Chemical expansion of root canal
- Removal of smear layer
- Removal of calcium deposits on sensitive instruments
- In order to remove pulp residue, necrotic tissue and dentin residue, it is possible to rinse alternately with Hypochlorite-SPEIKO® 3% or 5.25%
- SPEIKO® EDTA-Solution can be extracted with the enclosed SPEIKO® Easy Quick-extraction system



CE 0482

Art. no.	Description	Amount
1057	Solution	30 ml
1039	applicable SPEIKO® Easy Quick 30 ml	
1058	Solution	100 ml
1040	applicable SPEIKO® Easy Quick 100 ml	
1051	Solution	250 ml
1038	applicable SPEIKO® Easy Quick 250 ml	

Composition:
Contains 17% sodium edetate, purified water

Safety data-sheet and user information available online at www.speiko.com

SPEIKO® 10% Citric Acid Solution SPEIKO® Zitronensäure-Lösung 10%

- Locating root canal entries
- Chemical expansion of root canal
- Removal of smear layer
- Removal of calcium deposits on sensitive instruments
- In order to remove pulp residue, necrotic tissue and dentin residue, it is possible to rinse alternately with Hypochlorite-SPEIKO® 3% or 5.25%
- SPEIKO® 10% Citric Acid Solution can be extracted with the enclosed SPEIKO® Easy Quick-extraction system



CE 0482

Art. no.	Description	Amount
1465	Solution	30 ml
1039	applicable SPEIKO® Easy Quick 30 ml	
1466	Solution	100 ml
1040	applicable SPEIKO® Easy Quick 100 ml	

Composition:
Contains 10% citric acid, purified water



CE

SPEIKOSEPT CHX 2% Gel

- Cleansing-gel for contaminated root canal instruments
- Syringe incl. 3 g gel and 3 disposable cannulae (Luer Lock 0.9 x 42 mm)
- Reducing of bacterial cell numbers on account of the bactericidal action of chlorohexidin-digluconat

Art. no.	Description	Amount
1071	Syringe incl. 3 g Gel and 3 disposable cannulae	3 g

Composition:
Contains 2% chlorohexidine-digluconate



CE

SPEIKOSEPT CHX 2%

- Liquid for disinfecting contaminated root canal instruments during the treatment of root canals
- Reduction of bacterial cell numbers on account of the bactericidal action of chlorohexidin-digluconate

Art. no.	Description	Amount
1056	Solution	30 ml
1070	Solution	100 ml

Composition:
Contains 2% chlorohexidine-digluconate

Safety data-sheet and user information available online at www.speiko.com

Hypochlorite-SPEIKO® 5,25 % Hypochlorit-SPEIKO® 5,25 %

Reg. No. 67 460 18.00.00

- Canal irrigation with a concentration of 5.25% as favoured in the literature
- Because of the release of chlorine, it is antimicrobial in effect
- Hypochlorite is the only active substance to break down the necrotic tissue in the root canal
- It is able to neutralise endotoxins
- Warmth and ultrasonic activation enhance the effect
- Since hypochlorite is volatile, be sure to always keep the bottle closed in a cool place
- SPEIKO® Easy Quick-extraction system is not enclosed. SPEIKO® Easy Quick can be ordered for free



Art. no.	Description	Amount
1045	Solution	30 ml
1039	applicable SPEIKO® Easy Quick 30 ml	
1047	Solution	100 ml
1040	applicable SPEIKO® Easy Quick 100 ml	

Composition:
Contains 5.25% sodium hypochlorite

New!

Hypochlorit-SPEIKO® 3% Hypochlorit-SPEIKO® 3%

- Hypochlorite-SPEIKO® 3% for the cleaning and rinsing of root canals
- It is possible to rinse alternately with SPEIKO® EDTA solution
- Warmth and ultrasonic activation enhance the effect
- Hypochlorite-SPEIKO® 3% can be extracted with the enclosed SPEIKO® Easy Quick-extraction system



Art. no.	Description	Amount
1041	Solution	30 ml
1039	applicable SPEIKO® Easy Quick 30 ml	
1042	Solution	100 ml
1040	applicable SPEIKO® Easy Quick 100 ml	
1046	Solution	250 ml
1038	applicable SPEIKO® Easy Quick 250 ml	

Composition:
Contains 3% sodium hypochlorite, purified water

CE 0482

Safety data-sheet and user information available online at www.speiko.com

SPEIKOCAL with x-ray contrast SPEIKOCAL mit Röntgenkontrast

- Supply of caries-free, near-pulp dentin
- Direct pulp capping, also following a pulpotomy
- Temporary insertion in root canal
- Caries profunda treatment and/or indirect pulp capping
- High pH value destroys germs in the pulp wound and inside the canal
- Stimulates secondary dentin formation

In order to prevent the setting of the material, it is imperative that the cap is screwed onto the tip after use.



CE 0482

Art. no.	Description	Amount
1055	Paste with 3 disposable cannulas	4,5 g

Composition:

Contains calcium hydroxide and barium sulphate in watery suspension, calcium chloride, potassium chloride, sodium chloride, purified water



CE

CALASEPT-SPEIKO® with x-ray contrast CALASEPT-SPEIKO® mit Röntgenkontrast

- Supply of caries-free, near-pulp dentin
- Direct pulp capping, also following a pulpotomy
- Temporary insertion in root canal
- Caries profunda treatment and/or indirect pulp capping
- High pH value destroys germs in the pulp wound and inside the canal
- Stimulates secondary dentin formation

We recommend the usage of a non-self-aspiring cartridge syringe. The syringe used for CALASEPT-SPEIKO® has to have a well-centred piston which is not laterally movable. Syringes with aspiration hooks or V-shaped pistons cannot be used.



CE 0482

Artikel-Nr.	Beschreibung	Menge
1005	Paste with 3 disposable cannulas	2 x 2,5 g
1006	25 Calasept disposable cannulas	

Composition:

Contains calcium hydroxide and barium sulphate in watery suspension, calcium chloride, potassium chloride, sodium chloride, purified water

Safety data-sheet and user information available online at www.speiko.com

New!

SPEIKOCAL Powder with x-ray contrast SPEIKOCAL Pulver mit Röntgenkontrast



CE 0482

- Mix the SPEIKOCAL Powder with distilled water until forming a paste
- The consistency can be determined individually by adding water
- Supply of caries-free, near-pulp dentin
- Direct pulp capping, also following a pulpotomy
- Temporary insertion in root canal
- Caries profunda treatment and/or indirect pulp capping
- High pH value destroys germs in the pulp wound and inside the canal
- Stimulates secondary dentin formation

Art. no.	Description	Amount
1050	Powder	15 g

Composition:

Contains calcium hydroxide and barium sulphate, calcium chloride, potassium chloride, sodium chloride

ENDODONTOLOGY is getting more and more important!

Preserve teeth, do not extract them!

No endodontic treatment of the infected root canal without ED 84!

Mechanical preparation of an infected root canal is insufficient. Microorganisms remain in the canal despite canal preparation and rinsing. Elimination of these germs makes temporary treatment sensible.

A pharmaceutical preparation must fulfil two conditions:

- Sustained antimicrobial efficacy against all potential germs.
- No irritation of the periapical tissue.

„With undiluted ED 84 a reduction of the number of bacterial cells in the infected canal by 2...3 log levels (from 10^4 or 10^3 to 10^1 bacterial cells) is already achieved after a short exposure period (60 minutes). This was shown in a tooth extraction study including four bacterial test strains.“

(Schäfer, Bössmann: Antimicrobial Effect of Camphorated Chloroxylenol (ED 84) in the Treatment of Infected Root Canals. J.Endodontics 25, 547-551, 1999)

Studies have demonstrated that a drug-induced irritation of the tissues could not be observed when ED 84 is applied.

(Darwisch et al. Gewebsreaktion auf temporäre Wurzelkanalfüllmittel, Endodontie 1994, I.).

Summary: ED 84 is a disinfection emulsion which contains the active ingredients chloroxylenol (10%) and camphor (15%). Although it has bacteriostatic effects when applied in a diluted solution, ED 84 should be applied undiluted. Application should last up to 2 days under sterile closure. As a root canal disinfectant ED 84 produces good results particularly if a high number of microbial cells are present. Accessory canals are also reached on account of the low viscosity of ED 84.

ED 84

Reg. No. 67 466 85.00.00

Disinfection Emulsion

For active disinfection and temporary medical filling in the treatment of the pulp and dental root canals. In the treatment of periodontitis apicalis, acuta and chronica ED 84 is applied into the root canal using a pipette and pumped up. Should ED 84 also penetrate into the periapical tissue while the foramen apicale is open, no damage will ensue, as ED 84 does not affect the tissues.



Art. no.	Description	Amount
1031	Liquid	30 ml
1033	Liquid	100 ml

Composition:

100 g contain: 10.3 g chloroxylenol, 15.1 g camphor

Safety data-sheet and user information available online at www.speiko.com

New recipe
with Hydroxylapatite



SPEIKO® MTA Cement SPEIKO® MTA Zement

- SPEIKO® MTA Cement: an endodontic repair material
- Only high-quality raw materials, made in Germany
- SPEIKO® MTA Cement is a repair cement hardening under humidity
- Free of heavy metals such as arsenic and radiopacity due to the admixture of bismuth oxide
- SPEIKO® MTA Cement comes already after one hour to an increase of the pH value up to 13
- Direct and indirect capping of pulp at remaining teeth and primary teeth
- Covering of vital root pulp at pulpotomy of coronal pulp at remaining teeth and primary teeth
- At root tip resection with retrograde filling
- At internal resorption in root canal and external resorption
- At perforation of pulp floor in furcation
- Closure of a via falsa
- Orthograde sealing of wide open apices-apexification

Art. no.	Description	Amount
1472	Powder with dosage spoon	2 g
1473	Powder with dosage spoon	1 g
1474	Powder with dosage spoon, with hydroxylapatite	2 g
1475	Powder with dosage spoon, with hydroxylapatite	1 g

Composition:

Contains silicon dioxide, calcium oxide, bismuth oxide, aluminium oxide, magnesium oxide, sodium oxide and potassium oxide/hydroxylapatite



How to use:

- Place desired quantity with dosage spoon on a glass plate
- Soak the cement with water
- Dehumidify with cotton pellets

Safety data-sheet and user information available online at www.speiko.com



CE 0482

Aptal-Resin Foot Filling Aptal-Harz Wurzelfüllung

- Permanent closure of root canal with root canal posts
- Permanently firmness
- The paste adheres very firmly to the canal walls

Art. no.	Description	Amount
1003	Powder	40 g
1004	Liquid	10 ml
1002	Set, Powder and Liquid	40 g + 10 ml

Composition:

Powder contains zinc oxide, silicon dioxide (Aerosil), colophony, silver powder
Liquid contains eugenol, colophony, turpentine oil, peru balsam, olive oil



Speikoform

Chloroform

Art. no.	Description	Amount
1014	Liquid	3 ml

Safety data-sheet and user information available online at www.speiko.com



Chlorophenol-Camphor-Menthol Chlorophenol-Kampher-Menthol

Art. no.	Description	Amount
1013	Liquid	30 ml
1015	Liquid	100 ml



Eugenol

Art. no.	Description	Amount
1035	Liquid	25 ml



Iodoform Powder Iodoformpulver

Art. no.	Description	Amount
1048	Powder	13 g

Safety data-sheet and user information available online at www.speiko.com

Apernyl® with acetyl salicylic acid Apernyl® mit Acetylsalicylsäure

Reg. No. 63 221 81.00.00

- Combat pain where it arises!
- Indispensable in „Dolor Post“-treatment
- Reliable relief of mild and moderately strong pain after dental extractions or orthodontic interventions
- The wedge-shaped tablet, a so-called dental stick, adjusts itself in shape to the alveola
- Total pain relief for the patient within a short period of time thanks to the time-tested active ingredient: ASS (acetyl salicylic acid)



Art. no.	Description	Amount
1000	Glass	approx. 100 dental sticks

Composition:

1 dental stick contains 32 mg acetyl salicylic acid

Tamponade 2000

Reg No. 67 455 85.00.00

- Tamponade strips high-percentage soaked in iodoform
- Strip width measuring 1 cm and 2 cm, 5 m in length
- The 1 cm-variant is also available as unsoaked tamponade
- Haemostasis and disinfection after tooth extractions



Art. no.	Description	Amount
1062	iodoform-soaked	1 cm x 5 m
1063	iodoform-soaked	2 cm x 5 m
1065	unsoaked	1 cm x 5 m

Composition (soaked):

100 g contain 50 g Iodoform

Safety data-sheet and user information available online at www.speiko.com

- To remove deposits and plaque on tooth enamel
- For the preparation of the surface prior to cementing or gluing fillings, overlays, caps and veneer systems
- For the preparation of the surface prior to the application of composite restorations
- For the removal of plaque prior to the application of sealing agents and fluoride treatments
- For the cleaning prior to gluing orthodontic brackets and the effective removal of plaque and discolorations for patients under orthodontic treatment
- For the cleaning of implantation brackets prior to applying pressure



SPEIKO® prophylaxis powder SPEIKO® Prophylaxe-Pulver

- Average grain size 75 µm

Art. no.	Description	Amount
1076	Powder with mint flavour	1 kg
1079	Powder with lemon flavour	1 kg

Composition:
Contains sodium carbonate, mint flavour or lemon flavour

CE



SPEIKO® prophylaxis powder soft SPEIKO® Prophylaxe-Pulver soft

- The gentle, less abrasive cleaning is possible due to the reduced corn size compared to SPEIKO® prophylaxis powder normal
- Average grain size 55 µm

Art. no.	Description	Amount
1023	Powder with mint flavour	200 g
1024	Powder with lemon flavour	200 g

Composition:
Contains sodium carbonate, mint flavour or lemon flavour

CE

Dr. Tells Mouthwash Tablets Dr. Tells Mundwasser-Tabletten

- Fresh breath is pleasant for the patient and the dentist in charge of treatment
- Therefore dissolve one tablet in warm water before a session, brief oral rinsing – and treatment may begin
- After powder-jet treatment the patient rinses and keeps a pleasant taste



Art. no.	Description	Amount
1520	Tablets red	1000 units
1525	Tablets green	1000 units

CE

Safety data-sheet and user information available online at www.speiko.com

- Indispensable in prophylaxis
- Easily manageable size – fits in every drawer
- Economic consumption – easy dosage
- Does not drip
- Inexpensive indicator liquid for the visualization of dental plaques on the surface of teeth
- Solution is applied to dental surfaces with a brush or cotton swab
- Plaques become immediately visible displaying a red colour
- Stain removal by rinsing with water and teeth-brushing



CE

SPEIKOPLAQUE

- Plaques become visible as a red stain



Art. no.	Description	Amount
1052	Liquid	20 ml

Composition:
Contains erythrosin (E 127), purified water



CE

SPEIKOPLAQUE 3%

- SPEIKOPLAQUE 3% colours more intense than SPEIKOPLAQUE



Art. no.	Description	Amount
1075	Liquid	20 ml

Composition:
Contains erythrosin (E 127), purified water



CE

SPEIKOPLAQUE DUO

- Older plaques become visible as a blue stain, more recent plaques assume a red colour



Art. no.	Description	Amount
1054	Liquid	20 ml

Composition:
Contains Patent Blue (E 131), Phloxin B, purified water

Safety data-sheet and user information available online at www.speiko.com

Zinc Oxide/Eugenol Special Paste Normal and fast setting *Zinkoxid-Eugenol Spezialpaste*

- Thermally insulating base material for cement and metal fillings
- Provisional treatment of cavities, in particular caries profunda
- Provisional sealing in endodontic treatment
- Normal and fast setting variants
- Easy miscibility, whereby a small liquid volume binds much powder
- Setting under influence of moisture (saliva)
- As well as normal setting Set and fast setting Set available



Zinc Oxide/Eugenol Special Paste Normal setting *Zinkoxid-Eugenol Spezialpaste*

Art. no.	Description	Amount
1082	Powder normal setting	40 g
1087	Liquid normal setting	10 ml
1086	Set, Powder and Liquid normal setting	40 g + 10 ml



Zinc Oxide/Eugenol Special Paste Fast setting *Zinkoxid-Eugenol Spezialpaste*

Art. no.	Description	Amount
1093	Powder fast setting	40 g
1098	Liquid fast setting	10 ml
1097	Set, Powder and Liquid fast setting	40 g + 10 ml

Composition:

Powder contains Zinc oxide, Zinc acetate, colophony, talcum powder, Silicon dioxide
Liquid contains eugenol, and in fast setting variant also includes olive oil

Safety data-sheet and user information available online at www.speiko.com



CE 0482

SPEIKO® Silicate Cement (previously Zhanelka) SPEIKO® Silikatcement

- For anterior tooth fillings in visual area for cavities of Black-class III (lateral fillings without inclusion of cutting edge)
- For anterior tooth fillings in visual area for cavities of Black-class V (neck of tooth fillings)

Art. no.	Description	Amount
1430	Powder 2 light-yellow and dosage spoon	40 g
1441	Universal-Liquid Litho fast setting	20 ml

Composition:

Powder contains silicon dioxide, aluminium oxide, calcium oxide, sodium, oxide
Liquid contains phosphoric acid, Al³⁺- and Zn²⁺-Ions



CE 0482

SPEIKO® Carboxylate Cement (previously Zhanelka) SPEIKO® Carboxylatcement

- For lining under metal and synthetic fillings
- As fixation cement for crowns and bridges, inlays, root pivots as well as orthodontic bands
- For temporary fillings

Art. no.	Description	Amount
1104	Powder and dosage spoon	100 g
1105	Liquid	20 ml

Composition:

Powder contains zinc oxide, silicon dioxide, aluminium oxide, calcium oxide, sodium oxide, magnesium
Liquid contains polyacrylic acid

SPEIKO® Zinc Phosphate Cement (previously Zhanelka Microphos) SPEIKO® Zink-Phosphat-Zement

- For lining under metal and synthetic fillings
- As fixation cement for crowns and bridges, pivots as well as orthodontic bands
- For temporary fillings
- For reconstructive fillings

Art. no.	Description	Amount
1455	Powder 2 light-yellow and dosage spoon	100 g
1454	Universal-Liquid Phospho normal setting	20 ml
1457	Universal-Liquid Phospho fast setting	20 ml

Composition:

Powder contains zinc oxide, silicon dioxide, aluminium oxide, calcium oxide, sodium oxide, magnesium

Liquid contains phosphoric acid, Al³⁺- and Zn²⁺-Ions

CE 0482

Safety data-sheet and user information available online at www.speiko.com

SPEIKO® Special Copper Cement, opaque (previously Zhanelka) SPEIKO® Spezial-Kupferzement opak

- For temporary fillings in premolar and molar section, e.g. amalgam sanitation
- For temporary primary tooth fillings
- Antibacterial due to added copper
- SPEIKO® Special Copper Cement, opaque is light yellow and results in tooth-coloured fillings
- It is volume-consistent and its good adhesive power results in good edgings



CE 0482

Art. no.	Description	Amount
1458	Powder 2 light-yellow and dosage spoon	40 g
1441	Universal-Liquid Litho fast setting	20 ml

Composition:

Powder contains zinc oxide, silicon dioxide, aluminium oxide, calcium oxide, sodium oxide, copper
Liquid contains phosphoric acid, Al³⁺- and Zn²⁺-Ions

SPEIKO® Zinc Porcelain Cement, opaque (previously Zhanelka) SPEIKO® Zinkporzellanzement opak

- Silico-Phosphate-Cement
- For temporary fillings in molar section, e.g. amalgam sanitation
- For temporary primary tooth fillings
- SPEIKO® Zinc Porcelain Cement, opaque is light yellow and results in tooth-coloured fillings
- It is volume-consistent and its good adhesive power results in good edgings



CE 0482

Art. no.	Description	Amount
1438	Powder 2 light-yellow and dosage spoon	40 g
1437	Universal-Liquid Litho normal setting	20 ml
1441	Universal-Liquid Litho fast setting	20 ml

Composition:

Powder contains silicon dioxide, zinc oxide, aluminium oxide, calcium oxide, sodium oxide
Liquid contains phosphoric acid, Al³⁺- and Zn²⁺-Ions

Safety data-sheet and user information available online at www.speiko.com

SPEIKOLIT (previously Zhanelkalit)

- Silico-Phosphate-Cement
- Is light yellow and results in tooth-coloured fillings.
- It is volume-consistent and its good adhesive power results in good edgings
- For temporary fillings in premolar and molar section, e.g. amalgam sanitation
- For temporary primary tooth fillings
- For the reconstruction of deeply destroyed teeth due to subsequent crowning
- For temporary fillings in anterior section due to particular transparency



CE 0482

Art. no.	Description	Amount
1442	Powder 2 light-yellow and dosage spoon	30 g
1441	Universal-Liquid Litho fast setting	20 ml

Composition:

Powder contains silicon dioxide, zinc oxide, aluminium oxid, calcium oxide, sodium oxide
Liquid contains phosphoric acid, Al³⁺- and Zn²⁺-Ions

Speikofil-Aqua

- Universally applicable glass ionomer cement (colour B3)
- For linings
- For the treatment of primary teeth
- For reconstructive fillings
- For anterior tooth fillings in visual area for cavities of Black-class III (lateral fillings without inclusion of cutting edge)
- For Black-class V fillings (neck of tooth fillings)
- For the treatment of root caries
- Speikofil-Aqua is mixed with distilled water



CE 0482

Art. no.	Description	Amount
1470	Powder colour B3 and dosage spoon	40 g

Composition:

Contains silicon dioxide, aluminium oxid, iron oxide (colouring), polyacrylic acid

SPEIKOCOPAL

- Cavity varnish for lining shallow cavities
- The varnish is applied in a thin layer after the cavity is cleaned and dried, then leave to dry and apply a second time
- As a protective finish on silicate cement and silico-phosphate cement fillings
- Application is contraindicated when using synthetic filling materials or fillings made of glass ionomer cements or polycarboxylate cements
- Suitable for amalgam fillings



CE 0482

Art. no.	Description	Amount
1049	Varnish	20 ml

Composition:

100 g varnish contain 12.5 g copal resin, diethyl ether, ethanol

Safety data-sheet and user information available online at www.speiko.com

Super EBA*

The product is an aluminium-reinforced EBA cement (zinc oxide eugenol altered by addition of ethoxybenzoic acid). Suitable for underfillings and for definitive fixation of crowns and inlays.



Art. no.	Description	Amount
1541	Standard package 1x rs and fs powder, 1x liquid. (Standard Kit)	2 x 15 g + 6,5 ml
1542	Package 2x fs powder, 1x liquid. (All Fast Set Kit)	2 x 15 g + 6,5 ml
1547	Package 2x rs powder, 1x liquid. (All Regular Set Kit)	2 x 15 g + 6,5 ml
1543	Powder Fast Set	15 g
1413	Powder Regular Set	15 g
1544	Liquid	6,5 ml
1509	Super EBA-pipette	1 unit

Composition: Powder contains zinc oxide, aluminium oxide, resin
Liquid contains ortho-ethoxy benzoic acid, eugenol

Trim*

For provisional crowns and bridges. TRIM is a specially developed multi-purpose synthetic material for rapid manufacturing of provisional crowns and bridges. Perfectly suited for check-bites.



Art. no.	Description	Amount
1510	Standard box, powder light and dark, liquid	2 x 85 g + 177 ml
1511	Normal powder, dark	85 g
1512	Normal powder, light	85 g
1513	Normal liquid	177 ml
1514	Bulk pack, dark	454 g
1515	Bulk pack, light	454 g
1516	Bulk pack liquid	237 ml
1508	Trim-pipette	1 unit
1517	Measuring jug	1 unit

Composition: Powder contains ethyl-methacrylate
Liquid contains isobutyl-methacrylate, dibutyl-phthalate, dimethyl-p-toluidine

Trim II*

For provisional crowns and bridges. Composition and processing of TRIM II is identical with TRIM. Improved aesthetics in provisional treatment owing to an extended colour spectrum.



Art. no.	Description	Amount
1530	Standard box, powder, liquid	6 x 43 g + 118 ml
1531	Powder Nr. 59 white (VITA B 1)	43 g
1532	Powder Nr. 61 ivory (VITA B 2)	43 g
1533	Powder Nr. 62 light-yellow (VITA A 2)	43 g
1534	Powder Nr. 65 grey (VITA D 3)	43 g
1535	Powder Nr. 69 grey-yellow (VITA C 2)	43 g
1536	Powder Nr. 77 brown-yellow (VITA B 4)	43 g
1537	TRIM II liquid	118 ml
1508	Trim-pipette	1 unit
1517	Measuring jug	1 unit

* Import Keystone Industries, USA

Safety data-sheet and user information available online at www.speiko.com

Kallocryl® CPGM tooth-coloured Kallocryl® CPGM zahnfarbig

Provisional K+B Material

- Cold-curing dental synthetic material
- Three colour distinctions: yellow, ivory and white
- For bridge frame constructions and parts, for direct inlay impressions; for modelling in inlays, for a provisional bite elevation and manufacturing provisional crowns
- For subsequent individual design of standardised synthetic teeth and the restoration of their abraded masticatory surfaces
- Free mixing ratio, ideal are 10 g powder added to 5 ml liquid
- Different powders can be mixed



Art. no.	Description	Amount
1693	Powder tooth-coloured yellow	100 g
1697	Powder tooth-coloured ivory	100 g
1698	Powder tooth-coloured white	100 g
1616	A/C Liquid	80 ml

Composition:

Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free)
Liquid contains methyl methacrylate, NN dimethyl p toluidine, UV absorber, aroma

CE

Kallocryl® CPGM red Kallocryl® CPGM rot

- Intensely red coloured, cold-curing dental synthetic material
- Also suited for intraoral application, applicable in the dental practice and the laboratory
- Curing proceeds in 5–8 min
- Particular for casting and moulding
- Combustion without residues assures optimal cast results
- From manufacturing inlays, crowns, and bridge bodies to fixing bridge elements, attachments, anchors; individual stump structures and check-bite



Art. no.	Description	Amount
1691	Powder	100 g
1692	Powder	500 g
1616	A/C Liquid	80 ml
1615	A/C Liquid	250 ml

Composition:

Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free)
Liquid contains methyl methacrylate, NN dimethyl p toluidine, UV absorber, aroma

CE

Safety data-sheet and user information available online at www.speiko.com



Superbite (Import Keystone Industries, USA)

Check-bite paste on zinc oxide/eugenol basis. Superbite is easy to process. For the central check-bite and the accurate insertion of opposite models for articulation.

Art. no.	Description	Amount
1518	Set, accelerator paste (blue) and basic paste (white)	1 x 3,25 oz/92 g (blue) and 1 x 7,5 oz/212 g (white)

Composition :
Accelerator contains eugenol

Now 270 ml

Economical to use



SPEIKORANGE – The Original Das Original

- Unchallenged in its efficacy, as Speikorange consists of almost pure orange oil
- Easily removeable with water due to 1 % lanolin addition
- Removes pastes and impression material that are based on alginate, silicon, polyethers and polysulphides and zinc oxide eugenol materials from impression trays and instruments
- Applicable to all V2A steel surfaces (trays, instruments, surfaces of appliances ...)

Art. no.	Description	Amount
1059	Liquid	270 ml



Deionized water Demineralisiertes Wasser

- For use in sterilizer
- For rinsing of sterilized instruments
- Conductance: < 10 µS

Art. no.	Description	Amount
1540	Deionized water	5 l

Safety data-sheet and user information available online at www.speiko.com

SPEIKO® Rim-Tray

The reusable plastic impression Tray

- For dentulous jaws
- Well suited for impressions in orthodontics
- Moulded anatomically correct with heat-resistant plastic
- Profound-shaped undercuts at the palatal and lingual and buccal margins give impression material perfect fit
- Posterior dam unnecessary
- Stable design
- Easy to clean, sterilizable (autoclave/gas sterilizer) up to 155 °C
- Adhesive spray or varnish are not necessary, applicable with all impression materials
- Inexpensive for permanent use



CE



CE

Art. no.	Description	Amount
1219	Upper jaw S	1 unit
1220	Upper jaw M	1 unit
1221	Upper jaw L	1 unit
1222	Upper jaw XL	1 unit

Art. no.	Description	Amount
1223	Lower jaw S	1 unit
1224	Lower jaw M	1 unit
1225	Lower jaw L	1 unit
1226	Lower jaw XL	1 unit

Inlay impression trays SPEIKO® Inlay Abformlöffel SPEIKO®

- Partial impression trays of clear rigid plastic in 3 different sizes
- These trays are designed for use when making impression of individual preparations for inlays. They are also indispensable for impressions before manufacturing temporary appliances after preparations
- Not sterile, not to be reused
- Disinfect with antiseptic solution!



CE

Art. no.	(Art. no. HEKO)	Description	Amount
1807	2400.0200	Size S, 2.4 cm	24 units
1808	2400.0100	Size M, 3 cm	16 units
1809	2400.0000	Size XL, 5 cm	10 units

Safety data-sheet and user information available online at www.speiko.com

New!



<i>Art. no.</i>	<i>Description</i>
1208	Drawert insert 1208 (Type 250)



<i>Art. no.</i>	<i>Description</i>
1209	Drawert insert 1209 (Type 251)



<i>Art. no.</i>	<i>Description</i>
1210	Drawert insert 1210 (Type 253)



<i>Art. no.</i>	<i>Description</i>
1211	Drawert insert 1211 (Type 254)



<i>Art. no.</i>	<i>Description</i>
1212	Drawert insert 1212 (Type 258)



<i>Art. no.</i>	<i>Description</i>
1213	Drawert insert 1213 (Type 260)

Safety data-sheet and user information available online at www.speiko.com

Drawer Inserts *Schubladeneinsätze*

- Made of break-resistant plastic
- Flat inserts: 410 x 309 x 25 mm (B x W x H)
- Deep inserts: 410 x 309 x 80 mm (B x W x H)
- Tolerance: approx. +/- 2 mm



<i>Art. no.</i>	<i>Description</i>
1214	Drawert insert 1214 (Type 262)

<i>Art. no.</i>	<i>Description</i>
1215	Drawert insert 1215 (Type 265)



<i>Art. no.</i>	<i>Description</i>
1216	Drawert insert 1216 (Type 266)

<i>Art. no.</i>	<i>Description</i>
1217	Drawert insert 1217 (Type 267)

Safety data-sheet and user information available online at www.speiko.com

Model boxes *SPEIKODENT-Modellkästen*

Orthodontics, periodontology and implantology

- Made of break-resistant ABS plastic
- Can be stacked
- Including labels

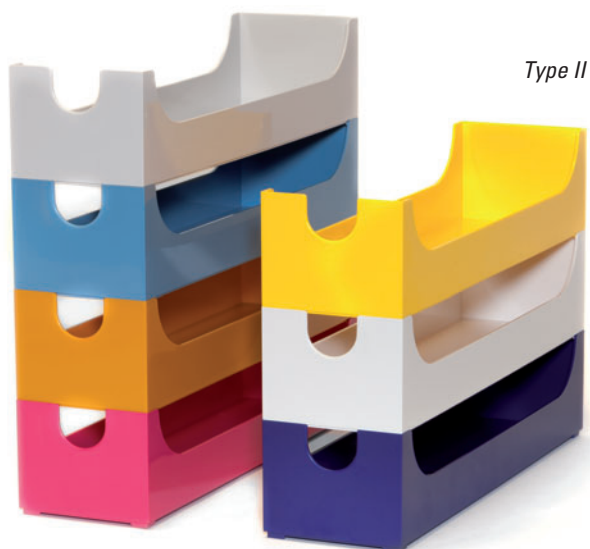
Type I



- Type I, for 4 models, dimensions: 24.2 x 8.5 x 7 cm (L x W x H), 36 units
- When type II is ordered, a set of designation labels is included!

Art. no.	Description	Amount
1202	Type I, white	36 units
1204	Type I, yellow	36 units
1260	Type I, deep-blue	36 units
1261	Type I, deep-yellow	36 units
1262	Type I, silver	36 units

Type II



- Type II, for 5 models, dimensions: 30.6 x 8.5 x 7 cm (L x W x H), 30 units
- When type II is ordered, a set of designation labels is included!

Art. no.	Description	Amount
1205	Type II, white	30 units
1207	Type II, yellow	30 units
1270	Type II, magenta	30 units
1271	Type II, light-blue	30 units
1263	Type II, deep-blue	30 units
1264	Type II, deep-yellow	30 units
1265	Type II, silver	30 units



- When type I and II are ordered, a set of designation labels is included!

Art. no.	Description	Amount
1200	Plastic envelope self-adherent, incl. label cards (19 x 50 mm)	40 units
1201	Label cards	200 units

Safety data-sheet and user information available online at www.speiko.com



Palate patterns SPEIKO® Gaumenfaltenschablonen SPEIKO®

Patterns for replication of individual palatine folds in high-quality prosthesis modeling

- Palate patterns can imitate the natural palatine folds very closely
- Help patients get used to their dental prostheses

Art. no.	(Art. no. HEKO)	Description	Amount
1801	2300.0000	Pattern	6 units



APPLICATION

1. Simply warm the pattern up on the model:

Before beginning with the wax work, adapt the palate pattern to the plaster model. To do this, lay the pattern on the model, heat it with hot air until the material shows plasticity and press it on (alternative: heat with hot water).



2. Accurate fitting:

Cut the palate pattern to size accordingly with shears or a rotary cutter, heat and press on again. After cooling, lift it off the model and lay it aside. Model the base in pink wax as usual and put the teeth in place.



3. After wax fitting of the prosthesis:

Insert pattern in the wax base and coat it evenly and completely with wax. The palate pattern is removed during scalding. Palate patterns can be used repeatedly.

Safety data-sheet and user information available online at www.speiko.com

Kallocryl®

Cold-curing polymerisates

- Addition of chipped polymerisates yields break-resistant dentures
- Solid synthetic material incapable of flowing, hence particularly well suited for condensing and pressure moulding techniques
- Good mechanical and physiological properties
- Resistant colour owing to the addition of UV-light absorbing agent
- Kallocryl® A in four colours, particularly for dentures orthodontic devices and orthodontic purposes
- Kallocryl® C cures faster and is therefore particularly suited for repairs, extensions, mounting of teeth to dentures



CE 0482

Art. no.	Description	Amount
1600	Powder A Colour light pink	500 g
1603	Powder A I Colour pink brown	500 g
1606	Powder A II Colour pink	500 g
1609	Powder Af Colourless	500 g
1612	Powder C Colour pink	500 g
1616	A/C Liquid	80 ml
1615	A/C Liquid	250 ml
1614	A/C Liquid	1000 ml

Composition:

Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free, type Af without colourant)

Liquid contains methyl methacrylate, NN dimethyl p toluidine, UV absorber, aroma

Kallocryl®

Hot-curing polymerisates

- Addition of chipped polymerisates produces break-resistant dentures
- Solid synthetic material incapable of flowing, hence particularly well suited for condensing and pressure moulding techniques
- Good mechanical and physiological properties
- Resistant colour owing to the addition of UV-light absorbing agent
- Kallocryl® B in two colours, particularly for dentures exposed to high permanent pressure
- Repairs of dentures made of Kallocryl® B can be made using Kallocryl® A or C



CE 0482

Art. no.	Description	Amount
1648	Powder B Colour light pink	500 g
1654	Powder B-II Colour pink	500 g
1664	B Liquid	250 ml

Composition:

Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free)

Liquid contains methyl methacrylate, aroma

Safety data-sheet and user information available online at www.speiko.com

Kallocryl® CPGM red Kallocryl® CPGM rot

- Intensively red coloured, cold-curing dental synthetic material
- Also suited for intraoral application, applicable in the dental practice and the laboratory
- Curing proceeds in 5–8 min
- Particular for casting and moulding
- Combustion without residues assures optimal cast results
- From manufacturing inlays, crowns, and bridge bodies to fixing bridge elements, attachments, anchors; individual stump structures and check-bite

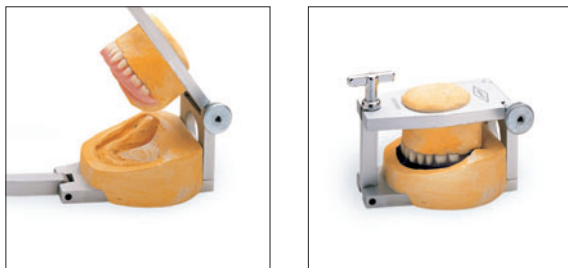


Art. no.	Description	Amount
1691	Powder	100 g
1692	Powder	500 g
1616	A/C Liquid	80 ml
1615	A/C Liquid	250 ml

Composition:

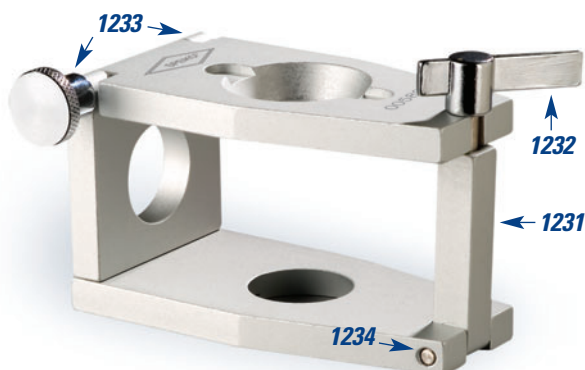
Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free)
Liquid contains methyl methacrylate, NN dimethyl p toluidine, UV absorber, aroma

CE



Relining Appliance Unterfütterungsgerät

- Dimensions: appr. 12.0 x 7.6 x 8.5 cm (L x W x H)
- Robust appliance for a perfectly fitting relining of partial or full dentures
- The single-hand closure system assures the occlusion with hardly measurable deviations
- Very stable model in stainless aluminium pressure cast
- Upper part removable by pulling the pin
- Quick handling owing to single-hand closure system
- Individual replacement parts available



Art. no.	Description	Amount
1228	Relining appliance	1 unit
1231	Fixing pen	1 unit
1232	Butterfly screw	1 unit
1233	Pivot pin, long	1 unit
1234	Pivot pin, short	1 unit

Safety data-sheet and user information available online at www.speiko.com



Size 3 + 2 + 4

Container Size 2 + 3

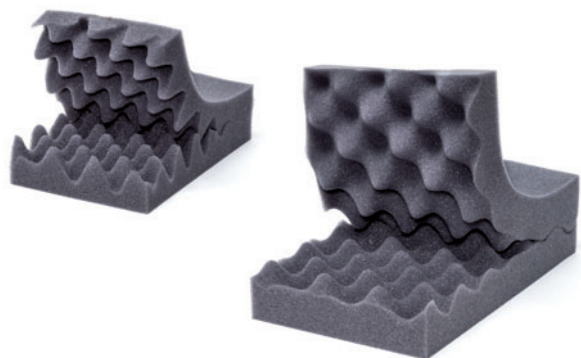
- Models, impressions and dental technician work reach the practice safely and hygienically packaged
- Size 2 with a volume of 1.3 l, dimensions: 180 x 120 x 80 mm
- Size 3 with a volume of 4.5 l, dimensions: 260 x 165 x 125 mm
- Available in 5 different colours
- Lids, bottoms and container clips also available as single part
- Upwards of an order volume of 20 containers, SPEIKO offers to emboss one long side of your containers with your own logo!

Container accessories Address cards

- The stable address cards are custom-fit for clear labelling
- The cards, made of white paperboard, are secured by the container clips



Art. no.	Description	Amount
1374	Address cards, size 2	100 units
1375	Address cards, size 3	100 units



Foam rubber inserts

- Padding the containers
- Cut-to-fit foam rubber inserts for the different container dimensions ensure padded protection from impact during transport

Art. no.	Description	Amount
1356	Foam rubber inserts, size 2	25 pairs
1357	Foam rubber inserts, size 3	25 pairs



Foam rubber napkins

- Foam rubber napkins give extra protection
- Hygienic packaging of your work
- Dimensions: 250 x 250 mm

Art. no.	Description	Amount
1373	Foam rubber napkins neutral, 250 x 250 mm	1000 units

Container clips

- Container clips will keep the containers properly closed
- The stable address cards are secured by the container clips



Art. no.	Description	Amount
1355	Container clips, size 2 and 3	20 units

Safety data-sheet and user information available online at www.speiko.com

Container Size 2 + 3

Art. no.	Description	Amount
1340	Container 2 with lid, red	1 unit
1341	Container 2 with lid, white	1 unit
1342	Container 2 with lid, blue	1 unit
1343	Container 2 with lid, yellow	1 unit
1344	Container 2 with lid, green	1 unit

1376	Container 2 embossed, red	1 unit
1378	Container 2 embossed, white	1 unit
1380	Container 2 embossed, blue	1 unit
1382	Container 2 embossed, yellow	1 unit
1384	Container 2 embossed, green	1 unit

1350	Container 2 bottom part, red	1 unit
1351	Container 2 bottom part, white	1 unit
1352	Container 2 bottom part, blue	1 unit
1353	Container 2 bottom part, yellow	1 unit
1354	Container 2 bottom part, green	1 unit

1345	Container 2 lid, red	1 unit
1346	Container 2 lid, white	1 unit
1347	Container 2 lid, blue	1 unit
1348	Container 2 lid, yellow	1 unit
1349	Container 2 lid, green	1 unit



Size 2

Art. no.	Description	Amount
1358	Container 3 with lid, red	1 unit
1359	Container 3 with lid, white	1 unit
1360	Container 3 with lid, blue	1 unit
1361	Container 3 with lid, yellow	1 unit
1362	Container 3 with lid, green	1 unit

1377	Container 3 embossed, red	1 unit
1379	Container 3 embossed, white	1 unit
1381	Container 3 embossed, blue	1 unit
1383	Container 3 embossed, yellow	1 unit
1385	Container 3 embossed, green	1 unit

1368	Container 3 bottom part, red	1 unit
1369	Container 3 bottom part, white	1 unit
1370	Container 3 bottom part, blue	1 unit
1371	Container 3 bottom part, yellow	1 unit
1372	Container 3 bottom part, green	1 unit

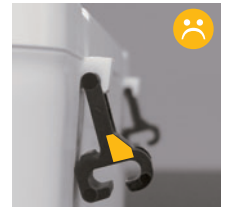
1363	Container 3 lid, red	1 unit
1364	Container 3 lid, white	1 unit
1365	Container 3 lid, blue	1 unit
1366	Container 3 lid, yellow	1 unit
1367	Container 3 lid, green	1 unit



Size 3

Safety data-sheet and user information available online at www.speiko.com

Articulator-Container – Size 4 *Artikulatoren-Container*



Safety data-sheet and user information available online at www.speiko.com

Articulator-Container – Size 4 Artikulatoren-Container

- Articulator-Boxes with a practical carry handle
- Size 4 with a volume of 9.5 l, dimensions: 275 x 195 x 210 mm
- Models, impressions and dental technician work inclusive articulator reach the practice safely and hygienically packaged
- The stable address cards are custom-fit for clear labelling: The cards, made of white paperboard, are printable on both sides and are secured by the articulator-container clips.
- Cut-to-fit foam rubber inserts and napkins for the arti-box dimensions ensure padded protection from impact during transport
- Container clips will keep the articulator-containers properly closed
- Upwards of an order volume of 20 articulator-containers SPEIKO offers to emboss one long side of your articulator-containers with your own logo!



Size 4



Art. no.	Description	Amount
1337	Container 4 with lid, white	1 unit
1336	Container 4 with lid, blue	1 unit
1335	Container 4 embossed, white	1 unit
1334	Container 4 embossed, blue	1 unit
1333	Container 4 bottom part, white	1 unit
1332	Container 4 bottom part, blue	1 unit
1331	Container 4 lid, white	1 unit
1330	Container 4 lid, blue	1 unit
1328	Container 4 with lid with carry handle, white	1 unit
1329	Container 4 with lid with carry handle, blue	1 unit

Art. no.	Description	Amount
1314	Removable carry handle, size 4	1 unit

Art. no.	Description	Amount
1318	Address cards, size 4	100 units

Art. no.	Description	Amount
1315	Foam rubber inserts, size 4	20 pairs

Art. no.	Description	Amount
1373	Foam rubber napkins neutral, 250 x 250 mm	1000 units

Art. no.	Description	Amount
1316	Container clips, size 4	20 units

Safety data-sheet and user information available online at www.speiko.com




Bobby – Impression-Transport-Box Bobby – Abformungstransportbox

- Keep the humidity for 8 hours in the transport-box. Please look at the certificate
- The secure transport system between practice and laboratory
- Transport mould impressions quickly and securely for a perfectly fitting denture
- Environmentally-friendly carrier case, suitable for all common spoon and mould impression systems
- Case consisting of a base and lid with a sliding clasp
- Easy insertion of two mould impressions into the base
- Close the box in one swift movement by operating the sliding clasp on the lid
- Automatic fixing of spoon moulds either horizontally or vertically
- Clasp also acts as a clip for the dentist's order sheet
- Upwards of an order volume of 20 Bobbys SPEIKO offers to emboss on the lid of your Bobby with your own logo!

Art. no.	Description	Amount
1400	Bobby light grey, Clip red	1 unit
1401	Bobby light grey, Clip blue	1 unit
1402	Bobby light grey, Clip yellow	1 unit
1403	Bobby dark grey, Clip red	1 unit
1404	Bobby dark grey, Clip blue	1 unit
1405	Bobby dark grey, Clip yellow	1 unit

All components available seperately





Verringerung des Feuchtigkeits-/Trocknungsverlustes von Abformungen im „Bobby“
Zusammenfassung der Ergebnisse dreier Messreihen

- Prüfung des Netto-Gewichts der Abformmasse an 6 Abformöffeln mittels geeichter Analysenwaage
- Parallele Aufzeichnung der Luftfeuchtigkeit innerhalb (und außerhalb) der Transportbox mittels kalibrierten Datenloggern

2 Versuchsreihen bei RT (18,5 bis 20,1 °C / 17,1 bis 21,0 °C*) mit 6 verschiedenen Abformöffeln

Ø-Trocknungsverlust*) nach:	1h	3h	5h	8h	24h
	0,12%	0,22%	0,31%	0,71%	1,50%

1 Versuchsreihe mit zwischenzeitlich ca. 2-std. Transport an zwei Abformöffeln*)

max. Trocknungsverlust nach:	6h	8h	24h
	0,50%	1,03%	2,60% ^{*)}

Referenzmessung - Abformung offen gelagert bei RT^{*)}

max. Trocknungsverlust nach:	2h	24h
	2,40%	23,0%

25/03/2019
(Datum)

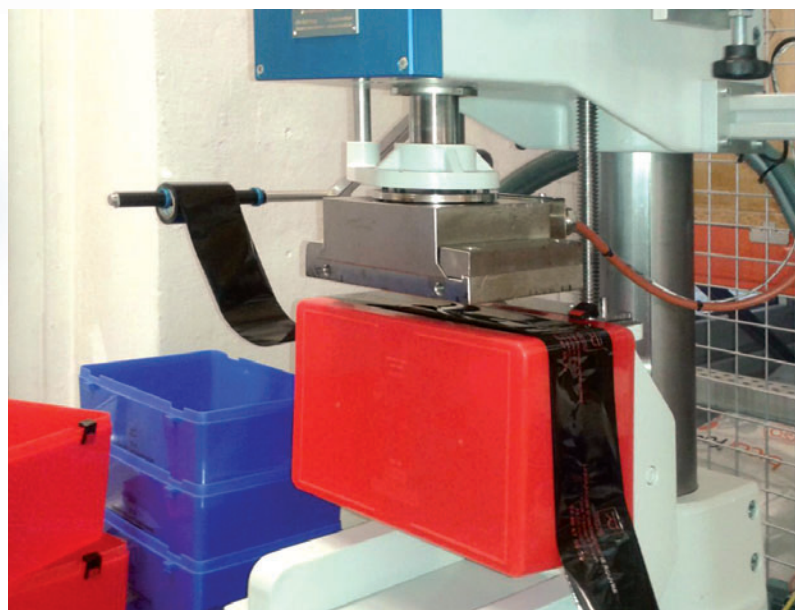
Ulmer.de
(Unterschrift Prüfer/Labor)

Certificate also on www.speiko.de!

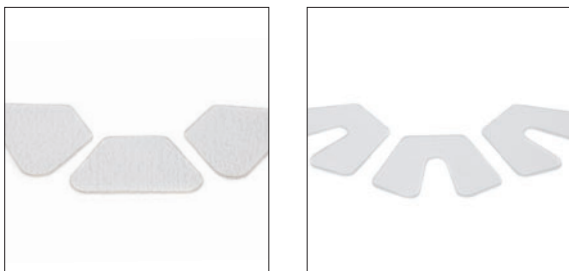
Safety data-sheet and user information available online at www.speiko.com

Individual advertise *Individuell werben*

- Whether containers, articulator-boxes or Bobby- impression-transport system; they are not only provide packaging. They also provide individualized advertising for your laboratory!
- With order placements upwards of 20 pieces can be embossed with your own laboratory logo and address
- There are six different colours to choose from
- Template and fine-draft drawing are billed only once at cost price. The actual embossing will be free of charge



Safety data-sheet and user information available online at www.speiko.com



Base Plates SPEIKO® SPEIKO® Basisplatten

Individual impression trays made of glass-clear base plates

- Quick and easy processing by using a Bunsen burner
- The transparent trays show whether the impression material is evenly distributed even before the impression is taken

Art. no.	Description	Amount
1570	Upper jaw, 1 mm thick	1 pack each containing 100 units
1572	Upper jaw, 2 mm thick	1 pack each containing 50 units
1571	Lower jaw, 1 mm thick	1 pack each containing 100 units
1573	Lower jaw, 2 mm thick	1 pack each containing 50 units



CE 0482



CE 0482

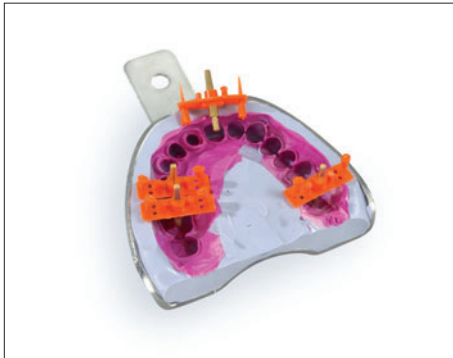
Angular clasps SPEIKO® Winkelklammern SPEIKO®

Clasp arms, shoulder and appendix are preformed and can be individually adapted.

- Enormous saving on time on bending
- Slender shapes, high stability
- One arm: left and right version (size 1 and 2)
- Technical Details: Ø clasps: 1 mm

Art. no.	(Art. no. HEKO)	Description	Amount
1804	5521.0001	One arm left, size 1	10 units
1805	5521.0002	One arm right, size 2	10 units

Safety data-sheet and user information available online at www.speiko.com



Dopifix Dowel-Pin stabilizer SPEIKO® Dopifix Dowel-Pin Fixierhilfe SPEIKO®

Fixing standard Dowel-Pins directly on the impression tray is often difficult. Dopifix supports the setting of the pins.

The plastic guide plate is fixed on the impression by the retention pins, so that the Dowel-Pins is securely held in position and will not move during plaster vibration. In the base of the sectioned model, Dopifix acts as a sleeve, eliminating play during repositioning of the dies. The plaster arch and the model base can be poured out in a single processing step.

Dopifix holds standard Dowel-Pins Size 2 in position without damaging the impression, grants its perfect fit and is vibration-proof.



Art. no.	(Art. no. HEKO)	Description	Amount
1806	2950.0000	Stabilizer	100 units



Plastic sprues with melting reservoir SPEIKO® Kunststoff-Sprues mit verlorenem Kopf SPEIKO®

- Hollow inside – the wax can flow out through the cavity
- No expansion of the plastic during burning
- Pear-shaped melting reservoir available in 2 sizes for porous-free casting
- Burning without residue, also convenient for mounting bridges



Art. no.	(Art. no. HEKO)	Description	Amount
1810	2803.1000 (250 units)	Plastic Sprues, Ø 5,8 mm	500 units
1811	2804.1000 (250 units)	Plastic Sprues, Ø 6,5 mm	500 units

Safety data-sheet and user information available online at www.speiko.com



Inlay transporters SPEIKO® *Inlay Transportbehälter SPEIKO®*

- The ideal protective packaging for sending small articles
- Modelled inlays or ceramic crowns/inlays are transported safely between laboratory and practice

Art. no.	(Art. no. HEKO)	Description	Amount
1813	2500.0000	Inlay transporters	25 units



Casting funnels SPEIKO® *Gusstrichter SPEIKO®*

- Acrylic made which burns out without leaving a residue
- The casting funnels are used when you do not cast a model using the inverted sprueing method

Art. no.	(Art. no. HEKO)	Description	Amount
1812	2100.0000	Casting funnel	100 units

Now 270 ml

Economical to use



SPEIKORANGE – The Original *Das Original*

- Unchallenged in its efficacy, as Speikorange consists of almost pure orange oil
- Easily removeable with water due to 1% lanolin addition
- Removes pastes and impression material that are based on alginate, silicon, polyethers and polysulphides and zinc oxide eugenol materials from impression trays and instruments
- Applicable to all V2A steel surfaces (trays, instruments, surfaces of appliances ...)

Art. no.	Description	Amount
1059	Liquid	270 ml

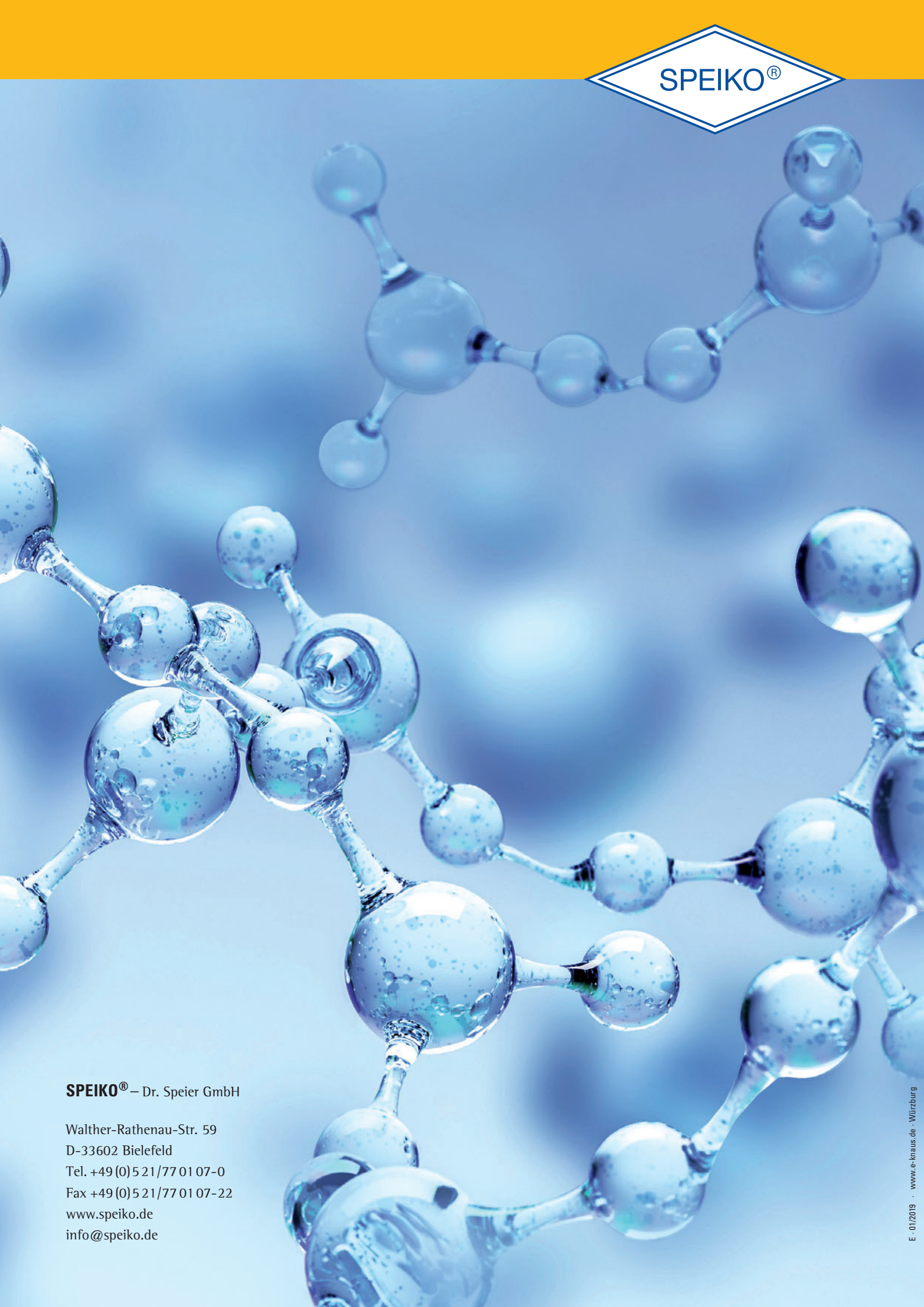
Trade Shows Messen

- We would also be happy to come to Trade Shows to your area
- Come and visit us
- You can find more information about our global Trade Shows dates on our website “News”





SPEIKO®



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