

Catalogue 2006





offices and factory in Langenau



Occlusal testing and correction are two of the most demanding techniques in modern dentistry. Occlusal interference may cause dysfunctions leading to damaged teeth and pain for the patient. To avoid occlusal interference even the smallest high spots have to be traced. This art requires materials which will mark effectively and reliably in different conditions and on different materials.







The HANEL line includes a range of products for occlusal testing in the laboratory and dental practice. The materials have the correct thickness, elasticity, tensile strength and colour required by dentists for their gnathological work when locating pinpoint, surface or linear contacts, stops and microcontacts.

To complement the different test materials, HANEL also offers a range of accessories to make handling even easier.

Contents

Paper	6	-	7
Foil	8	-	9
Silk	10	-	10
Shimstock	11	-	11
Spray	12	-	13
Instruments	14	-	15
Accessories	16	_	17

Explanation

 single sided, one colour
 Double sided, one colour
Double sided, two colours



Representation of occlusal contacts obtained with different thicknesses of test materials



200 μ PaperThick test material. Areas of high pressure cause larger marks.



 $80~\mu$ Silk Highly differentiated colour transfer, medium fine with progressive markings, supple



80 μ and 40 μ Paper Medium fine test material



12 μ Foil Fine test material for pinpoint marking of high spots

In our experience the following colour/material combinations can be recommended:

Gold blue
 Amalgam green/red
 Composites blue/red
 Porcelain blue

Blue foil is best used on particularly shiny surfaces (Gold, Porcelain) because of its contrast to the flesh coloured soft tissue.

Articulating Paper



Articulating Paper 200 µ

For the first stage of testing, to differentiate between areas of high and low masticatory pressure

- progressive markings: the lower the masticatory pressure, the lighter the marking and vice versa
- available as strips in a practical dispenser box
- occlusal adjustment is simplified by the progressive markings
- antistatic easy to handle

REF

300 Sheets 480 392
(18 mm x 50 mm) 480 397





Articulating Paper 80 μ + 40 μ

For medium fine testing

Available on rolls, or I-, C- and U-form sheets for easy, quick and precise marking. The use of tweezers is not necessary.

- double sided
- papers are available in one or two colours

• deep colours	for good marking	80 μ	40 μ
		REF	REF
K	72 Sheets	480 367 480 364	480 337 480 332
	144 Sheets	480 377 480 374	
	144 Sheets (20 mm x 105 mm)	480 387 480 384	
	120 Sheets (22 mm x 110 mm)		480 352 480 357
	15 m (22 mm wide)		480 322 480 327

Occlusion Foil



22 mm

Occlusion Foil 12 μ

For precise occlusal adjustment

The HANEL foil fulfils all the requirements needed for today's gnathology. The biaxial characteristics of the foil ensure that it is highly tear resistant yet elastic. It is extremely fine and the precise colour transfer guarantees pinpoint markings on high spots.

The 22 mm wide foil is available in single-sided, double-sided one coloured and double-sided two coloured. For the 22 mm wide foil a practical dispenser is available with an integrated cutter.

The 80 mm wide foil is available single-sided or double-sided one coloured in a practical dispenser box.

- · extremely thin
- very pliable
- pinpoint marking of stops and microcontacts
- non toxic colour layer
- no smearing





80 mm





REF

80 mm x 25 m

REF
480 021 480 022 480 023 480 027
480 041 480 042 480 043 480 047 480 165

480	031
480	032
480	033
480	037
480	051
480	052

480 053 480 057

Start-Set

(4 foils à 5 m black, red, green, blue single-sided)

480 563

For the foil dispenser for 22 mm and other accessories please see page 16

Articulating Silk







Articulating Silk 80 µ

High quality natural silk. A medium fine material with progressive colour transfer, for use in the laboratory and dental practice.

- excellent tracing capacity
- extremely supple
- progressive colour transfer



Shimstock-Foil







Shimstock-Foil 8 µ

For a precise end check

The Shimstock-Foil is a metal foil without a colour coating. When the teeth are in normal occlusion, this foil can be pulled through the ground-in contacts. If a muscle tonus exists, the foil is held back.





REF

480 180

Occlusion Spray



Okklu - top

For checking approximal contact points and on interior surfaces of crowns and bridges, in the lab.

- extremely fine grain
- the colour is sprayed uniformly
- the special capillary nozzle allows precise spraying even in small areas
- good markings on gold, ceramic and plastic teeth
- even small contact points can be identified
- no irritation of the respiratory tract
- non sticky
- can be easily removed with water or alcohol
- CFC free







Ghm - Spray

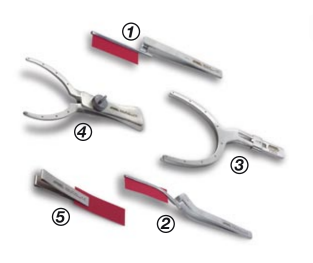
The Ghm - Spray is ideal for use in the crown and bridge technique in the lab. It is available in a practical 100 ml spray can.

- precise application through use of nozzle pipe
- can be easily removed with water or alcohol
- CFC free



Clamping Tweezers





Clamping Tweezers

Precise tweezers are a must when working with super thin foils. All tweezers can be sterilised.

Miller tweezers straight bent	① ②	REF 480 610 480 612
Double-fork for the lab double-fork clamping tweezers for dental laboratories (with an off-set handle to ensure that the incisal pin of the articulator is not an obstacle).	3	480 613
for the practice double-fork tweezers for work in the dental surgery are folded when placed into the patients mouth, then opened with one hand for the full arch test.	4	480 614

5 рс

(5)

480 640

Tweezers

for Articulating Paper

Contact-Point-Marker





C P M Contact-Point-Marker

For exact marking of approximal contacts

The CPM offers a more efficient and accurate way to check the approximal contact areas when trial seating single crowns, bridge-works, inlays/onlays and facial veneers.

New Design:

The fork is now positioned to allow more space when trial seating crowns and bridges.

- optimal ergonomic design
- holds foil tight
- · easy mounting, foil can be quickly changed
- polyester strips for polishing composite fillings can also be inserted in the fork
- can be sterilised

REF C P M 480 601

Foil 12 µ for CPM



480 602

Dispenser





Foil Dispenser

- for 22 mm rolls
- transparent
- with integrated cutter

REF

480 620

Join two or more dispensers with the Dispenser-Holder or Connector.

Accessories











Foil-Dispenser-Holder

Plexiglass, attractive design

Connector

a practical alternative to hold 2, 3 or 4 dispensers together

REF

for 2 Dispensers 480 632 for 3 480 633 for 4 480 634 REF

480 624

Notes

Coltène/Whaledent AG

Feldwiesenstrasse 20

9450 Altstätten/Switzerland

Tel. +41 (0)71 757 53 00

Fax +41 (0)71 757 53 01

office@coltenewhaledent.ch

Coltène/Whaledent GmbH + Co. KG

Raiffeisenstrasse 30

89129 Langenau/Germany

Tel. +49 (0)7345 805 0

Fax +49 (0)7345 805 201

productinfo@coltenewhaledent.de

Coltène/Whaledent Inc.

235 Ascot Parkway

Your dealer

Cuyahoga Falls, Ohio 44223/USA

Tel. +1 330 916 8800

Fax +1 330 916 7077

productinfo@coltenewhaledent.com

www.roeko.com www.coltenewhaledent.com

All HANEL Products are available through your dental dealer

