# Bausch

ARTICULATING AND OCCLUSION TEST MATERIALS





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Factory in Rhineland-Palatinate, Germany



Bausch U.S.A.



Bausch Japan



### Bausch - Name and Concept for Articulating-Test-Materials

The correct physiological recovery of the occlusion poses a major challenge for every dentist and technician. Even the smallest high spot, measuring just a few microns, can cause dysfunction in patient's masticatory system. In restorative dentistry, occlusal proportions are being changed constantly. It is therefore essential, for the benefit of the patient, to understand and monitor the function of teeth in static and dynamic occlusion.

Since 1953, Dr. Jean Bausch GmbH & Co. KG has specialized in manufacturing special

articulating – occlusion test materials designed to represent occlusal proportions on the masticatory surfaces as true to nature as possible. The dentists Dr. Jean Bausch and Dr. Hans Bausch, founders of the company, recognized the need to use pressure-sensitive articulating paper in order to present all the different masticatory forces using various colors. The principle of progressive color transfer remains an important method for the accurate detection of high spots.



Dr. Jean Bausch \*1890 †1966



Dr. Hans Bausch \*1928 †1998

As one of the leading manufacturers, continually developing innovations, Dr. Jean Bausch GmbH & Co. KG offers an extensive range of different articulating papers and articulating test-films in different shapes, sizes and colors. Being able to achieve markings on difficult surfaces, such as highly polished alloys and ceramics is our highest priority. Bausch products are used in over 120 countries. All products are manufactured in strict compliance with the European Medical Products Decree and are constantly monitored by our Quality Assurance Department. The raw materials used are physiologically safe.

This brochure is mainly produced for the practical user of our products in order to find the product of his or her needs. Functional occlusion is important for the overall health of the patient. The interdisciplinary verification of symptoms and treatment is an integral part of daily practice. Therefore, checking the occlusion during treatment is strongly encouraged.

### Occlusion and Occlusal Interferences

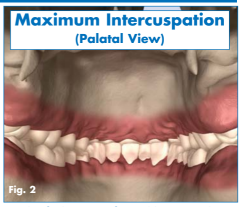
Occlusion	Contacts between upper and lower teeth in static and dynamic
Static Occlusion	Contacts between teeth without movement in intercuspation
Dynamic Occlusion	Contacts between teeth occuring under movement of the mandible
Centric Occlusion	static occlusion in centric related condyle position (Fig. 1)
Maximal Occlusion	(= maximal Intercuspation) = static occlusion with maximum contacts between teeth (Fig. 2)
Habitual Occlusion	the consistent relationship of teeth in maximum intercuspation (Fig. 8)
Occlusal Interference/ high spot	premature contact between a tooth or group of teeth in static or dyamic occlusion
Deflective Occlusal Contact	tooth contact that diverts the mandible from a normal path of closure to centric jaw relation, moving the condyle to an eccentric position in habitual occlusion (Fig. 6)
Traumatogenic Occlusion	Premature contact in static and dynamic occlusion, which results in distruction of the tooth and / or it's paradontium

Source of the nomenclature: www.dgfdt.de

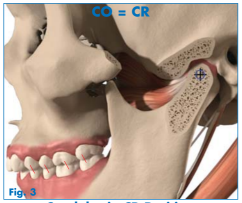
# CR: Centric Relation CO: Centric Occlusion

# CR-Position Fig. 1

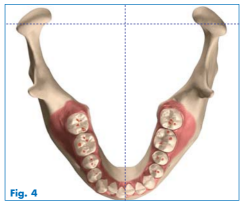
Centric Relation: The position of the mandible to the maxilla, with the intra-articular disc in place, when the head of the condyle is against the most superior part of the distal facing incline of the glenoid fossa. This can be paraphrased as uppermost and foremost.



Maximal intercuspal position: Maximum contacts with the cusp-to-fossa relationship of the maxillary teeth to each other.



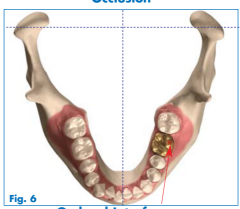
**Condyles in CR-Position** 



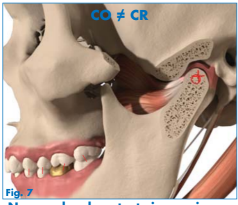
Occlusal contacts in Centric
Occlusion



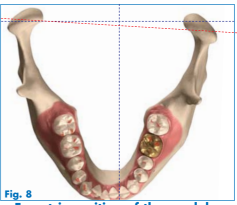
**Condyles in CR-Position** 



**Occlusal Interference** 

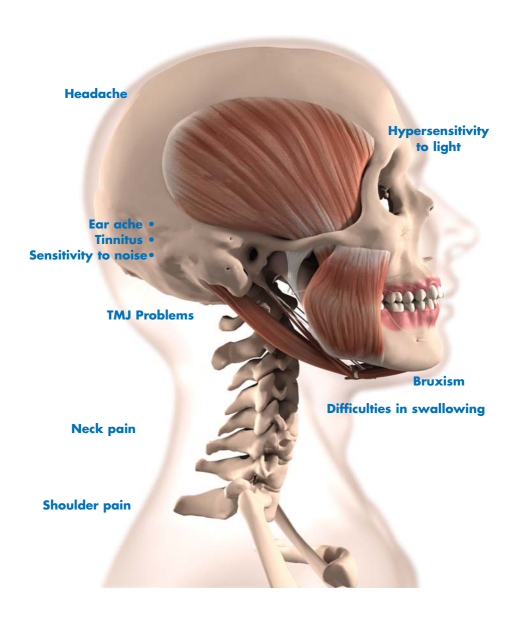


New occlusal contacts in maximum intercuspation



Eccentric position of the condyles in habitual position

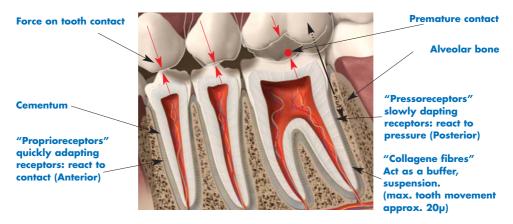
### **CMD Syndrome** Cranio-Mandible Dysfunction



# Occlusion and the potential effects of occlusal interferences on patients

Every restoration, extraction, prosthetic device and orthodontic treatment changes the static and dynamic occlusion. Smallest occlusal interferences of just a few microns, are disruptive for the proprioreceptors of the stomatological system. This can cause bruxism (clenching or grinding), which can result in functional disorder of the cranio mandible system. Overstraining of teeth, periodontium, muscles and joints are the effect.

### Functional features of the periodontium

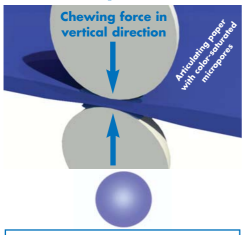


It is important not only to detect, but also to avoid further functional disorder in the cranio mandibular system. Smallest interferences in habitual occlusion can cause serious disturbances for the patient. Acute functional disorder such as clenching and grinding can become chronic in the long term.

Patients with new fillings, crowns and bridges or even after orthodontic treatment, who complain of typical symptoms (CMD-Syndrome), should undergo a specific examination of their occlusion. Premature contacts are often uncomfortable, as the proprioreceptors react sensibly under pressure. The patient will try to compensate for the occlusal interference by adapting to a new habitual position, with consequences for the attached tissue structures.

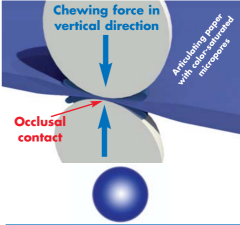
# The principle of progessive color transfer

### Low pressure

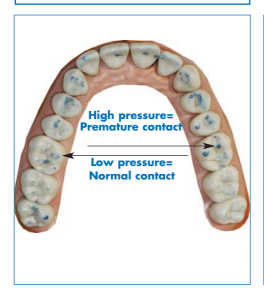


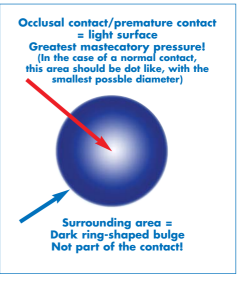
A light occlusal mark is not necessarily an occlusal contact

### High pressure



A dark occlusal mark is an occlusal contact or premature contact (high spot)





### **Accurate detection of High Spots**

To visually check the occlusion, we offer an extensive assortment. There are different papers, silks and foils, to fulfill the multiple requirements needed to precisely analyze tooth contact relations in static and dynamic occlusion.

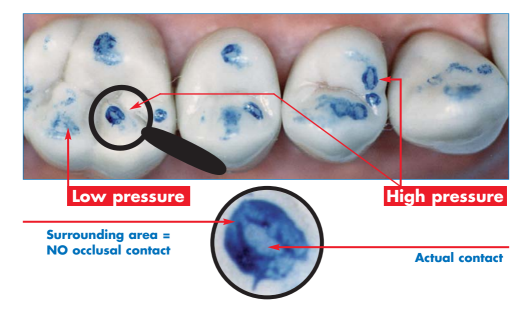
To visualize occlusal contacts accurately, we recommend using a combination of various testing materials.

Bausch Articulating Paper with progressive color transfer has proven to be the best in visualizing static occlusion. The spongelike structure of the soft micro fleece paper, stores the color, which is released under pressure. On heavy contacts (=greatest masticatory pressure), more



color is squeezed out, therefore producing dark marks; on light contacts (=slight masticatory pressure) accordingly less color, therefore light marks. To visualize contacts on saliva moistened surfaces, the contact color is optimized by adding a Transculase® bonding agent. The progressive papers therefore mark extremely well on wet, polished metal or highly glazed porcelain surfaces. Due to this specific pressure sensitive articulating paper, an exact relief of pressure distribution in habitual occlusion can be achieved.

For the visual interpretation of occlusal relations, a combination of different occlusion testing materials, have proven best in every day practice.



# Checking the occlusion u

The combination of Bausch Articulating Paper 200 $\mu$  or Bausch PROGRESS 100° with Arti-Fol° articulating film 8 $\mu$  or Arti-Fol° metallic 12 $\mu$ , offers considerable advantages, especially on occlusal surfaces such as gold or ceramic which are difficult to examine.

The first test is made with blue articulating paper, transferring the pigments and a thin coat of Transculase® bonding agent to the occlusal surface. Contacts are immediately evident.

### 1st Step: Articulating Paper

Examining the occlusion using Bausch Articulating Paper with progressive color transfer 200  $\mu$  or Bausch PROGRESS 100° Articuling Paper with progressive color transfer 100  $\mu$ 



### Differences between paper and foil

### **Progressive Paper**

- Marks under pressure
- Larger contact marksShows different
- Snows different pressure forces
- To check static occlusion
- Marks extremely well on wet surfaces

### **Articulating Foil**

- Marks on stroke
- Contacts are pin points
- Marks high spots precisely
- To check static and dynamic occlusion



The blue contacts show the pressure distribution.

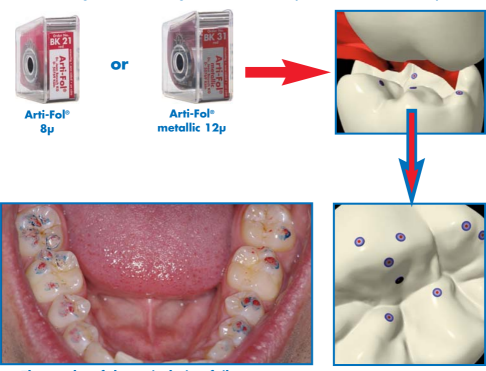
Dark marks show a higher pressure than light marks.

# using the 2 step method

The second step is to take a thin film, preferably red, which offers high intensity and an excellent contrast to blue. Due to the fine coat of Transculase® bonding agent, the color transfer of the film is improved considerably. This method offers utmost reliability. Now high spots are totally visible.

### **2nd Step: Articulating Foil**

Checking the occlusion using Bausch Arti-Fol® red 8µ or Arti-Fol® metallic red 12µ



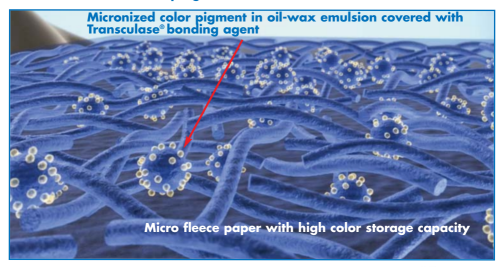
The marks of the articulating foil are more visible due to the Transculase® bonding agent of the articulating paper.

Scan this You Tube code using wour smartphone to watch the video.

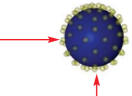


### with progressive color transfer - 200 microns

Schematic structure of Bausch Articulating Paper with progressive color transfer



Transculase® bonding agent to improve color-transfer on wet, highly polished metal or glazed ceramic surfaces



Micronized color pigment in oil-wax-emulsion



### with progressive color transfer - 200 microns







Bausch  $200\mu$  Articulating Paper with progressive color transfer, that highlights overall pressure distribution by means of different color shades:

# THE LIGHTER THE BITE, THE LIGHTER THE MARK THE HARDER THE BITE, THE DARKER THE MARK

A dentist can easily obtain accurate pressure distribution within seconds. High spots are immediately visible.

Bausch 200µ Articulating Paper with progressive color transfer can highlight any existing masticatory pressure interference clearly. Thinner test products which are available in thicknesses of up to 8µ (Arti-Fol®) should be used after adjusting and localizing the problem area.

Item:	Contents:	Color:	Order No.:
Plastic dispenser	300 strips	blue	BK 01
Refill-Box	300 strips	blue	BK 1001
Plastic dispenser	300 strips	red	BK 02
Refill-Box	300 strips	red	BK 1002
Plastic dispenser horseshoe	50 sheets	blue	BK 03
Plastic dispenser horseshoe	50 sheets	red	BK 04
Box with booklets straight	300 strips	blue	BK 05

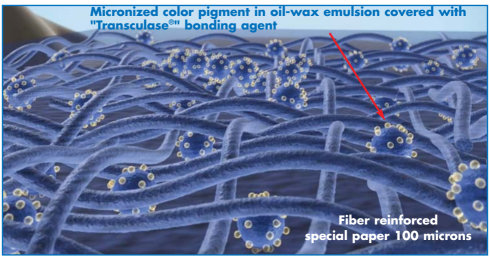




### **Bausch PROGRESS 100®**

Articulating paper 100 microns with progressive color transfer

# Schematic structure of Bausch PROGRESS 100<sup>®</sup>







### **Bausch PROGRESS 100®**

### Articulating paper 100 microns with progressive color transfer











This smooth fiber reinforced paper with high coloring capacity adapts perfectly to the occlusal surfaces. The occlusal contact points or centric contacts are marked very precisely because of the paper's progressive color transfer.

This 100 micron paper is impregnated with hydrophilic waxes and pharmaceutical oils. This unique combination with the bonding agent Transculase® enhances detection of high spots on hard to locate surfaces, such as highly polished metals or ceramics. Its hydrophilic properties make it advantageous for use on moist occlusal surfaces - a highly desirable attribute.

Item:	Contents:	Color:	Order No.:
Plastic dispenser	300 strips	blue	BK 51
Plastic dispenser	300 strips	red	BK 52
Plastic dispenser in horseshoe	50 sheets	blue	BK 53
Plastic dispenser in horseshoe	50 sheets	red	BK 54
Plastic dispenser	50 strips	blue	BK 57
Plastic dispenser	50 strips	red	BK 58

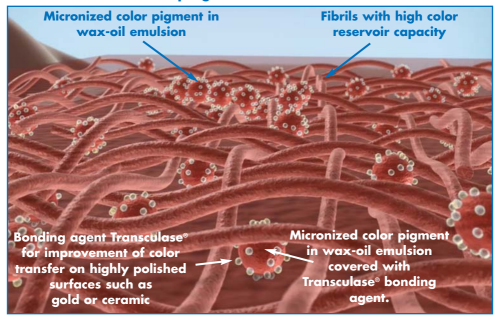




# **Bausch Articulating Silk**

### with progressive color transfer - 80 microns

Schematic structure of Bausch Articulating Silk with progressive color transfer









# **Bausch Articulating Silk**

### with progressive color transfer - 80 microns











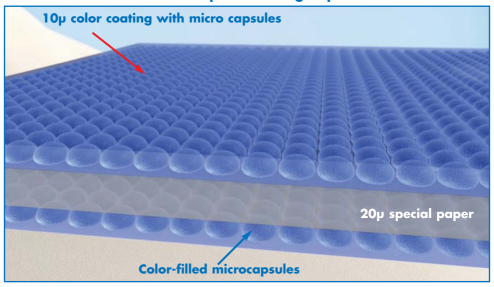
Bausch Articulating Silk is made from high quality natural silk featuring the same properties as Bausch 200µ Articulating Papers with progressive color transfer. This silk is highly tear-resistant and, because of its low thickness and good flexibility, adapts perfectly to cusps and fossae. The marking of silk is extremely precise and therefore suitable for more delicate preparations.

Natural silk consists of fibrils, a tube-shaped protein structure which, because of its composition, has an extremely high color reservoir capacity. Articulating Silk is especially suitable for the use on a laboratory model because one strip can be used up to ten times and is thus extremely economical.

Item:	Contents:	Color:	Order No.:
Roll 80 mm wide	3 m	red	BK 06
Roll 80 mm wide	3 m	green	BK 876
Roll 80 mm wide	3 m	blue	BK 877
Roll 16 mm wide	10 m	blue	BK 07
Roll 16 mm wide	10 m	red	BK 08

Arti-Check® micro-thin - 40 microns

# Schematic structure of Bausch 40µ Articulating Papers









Marking of the concentric occlusion and eccentric occlusion in red or blue.





### Arti-Check® micro-thin - 40 microns



Bausch  $40\mu$  micro-thin Articulating Papers are extremely thin and tear resistant and are coated with liquid colors on both sides. These papers mark precisely because of the thin material; false or smear contacts can thus be avoided. The special coating with liquid colors facilitates accurate marking of all occlusal contacts or occlusal interferences. Moist occlusal surfaces such as gold, ceramic, polished metal or acrylic, which are difficult to examine, do not pose any problem.

The special color coating with liquid colors consists of many color-filled microcapsules. Even the slightest masticatory pressure can cause the capsules to burst and thus release the distinctly visible color. Also repeated marking is possible because of color regeneration.

Bausch micro-thin Articulating Papers are especially suitable for the two-tone representation of static and dynamic occlusion. The first step is to inspect the concentric contacts (static occlusion) in red, and the second step to inspect the eccentric contacts (dynamic occlusion) in blue. The color sequence can, of course, be altered.

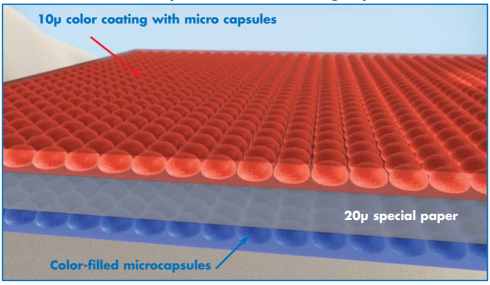
Item:		Contents:	Color:	Order No.:
Box with booklets	straight	200 strips	blue	BK 09
Box with booklets	straight	200 strips	red	BK 10
Box with sheets	100 x 70 mm	100 sheets	blue	BK 11
Box with sheets	$100 \times 70 \text{ mm}$	100 sheets	red	BK 12
Roll in dispenser	16 mm wide	15 m	blue	BK 13
Roll in dispenser	16 mm wide	15 m	red	BK 14
Roll in dispenser	22 mm wide	10 m	blue	BK 15
Roll in dispenser	22 mm wide	10 m	red	BK 16
Refill-Box '	16 mm wide	15 m	blue	BK 1013
Refill-Box	16 mm wide	15 m	red	BK 1014
Refill-Box	22 mm wide	10 m	blue	BK 1015
Refill-Box	22 mm wide	10 m	red	BK 1016





Arti-Check® micro-thin - 40 microns

Schematic structure of Bausch 40µ micro-thin Articulating Papers





Occlusal control of bite guards



Control of the complete denture according to the bilateral balanced occlusion

### Arti-Check® micro-thin - 40 microns



Bausch Arti-Check®  $40\mu$  micro-thin Articulating Papers are thin and tear-resistant papers which are coated with liquid colors on both sides. False or smear contacts can thus be avoided. These papers are also available in horseshoe-shape. The pre-cut paper can easily be applied without forceps or any other handling devices. All horseshoe-shaped papers come in plastic dispensers to facilitate removal with one hand.

Horseshoe-shaped Articulating Papers are especially useful for patients who tend to bite unilaterally during the occlusion test.

The dentist can immediately detect the preferred side of the mouth. Symmetrical marking of all contacts is desirable especially when testing the occlusion of full dentures which are primarily adjusted according to the concept of bilateral balanced occlusion.

Even marking of the full dental arch is essential when adjusting an occlusal device. In this respect, Bausch horseshoe-shaped papers provide welcome relief especially when testing occlusal contacts on moist artificial surfaces.

Item:	Contents:	Color:	Orde	r No.:
Plastic dispenser horseshoe	150 sheets	blue	BK	1 <i>7</i>
Plastic dispenser horseshoe	150 sheets	red	BK	18
Box with booklets, straight	200 strips	blue/red	BK	80
Plastic dispenser horseshoe	150 sheets	blue/red	BK	81
Plastic dispenser with pre-cut strips	200 strips	blue	BK	61
Plastic dispenser with pre-cut strips	200 strips	red	BK	62
Plastic dispenser with pre-cut strips	200 strips	blue/red	BK	63

### black/red BK 28 - 12 microns

### Schematic structure of Bausch Arti-Fol® metallic black/red BK 28







Arti-Fol® Connection Kit for Arti-Fol® plastic and Arti-Fol® metallic

**BK 902** 

BK 903 BK 904

for 2 dispensers

for 3 dispensers

for 4 dispensers





### black/red BK 28 - 12 microns





The unique combination of a high-tech metal foil (Shimstock foil 12µ) and a two-sided color coating with micro-fine ground color pigments enables clear visible marking of all occlusal contact points. Arti-Fol® metallic BK 28 also precisely marks moist occlusal surfaces.

It is thus universally applicable for all materials such as metal, ceramics and plastics, including composites and natural teeth.

The material enables efficient grinding in, even with occlusal splints (bruxism). The centric and eccentric are clearly indicated on the bite aid.

The centric and eccentric can be shown consecutively with only one foil because of the two different colors.

Item:		Width:	Color:	Order No.:
20 m in dispenser	two-sided	22 mm	black/red	BK 28
20 m Refill-Box	two-sided	22 mm	black/red	BK 1028





### Shimstock-Film - 12 microns

### Schematic structure of Bausch Arti-Fol® metallic













Bausch Arti-Fol® metallic 12 microns - 75 mm

### Shimstock-Film - 12 microns











Arti-Fol® 12 $\mu$  metallic is a high-tech test film with distinctly improved features. This test film is made of metallic polyester film (Shimstock-film) only 12 $\mu$  thick. The combination of a color coating and a metallic film offers certain advantages in some applications. This film possesses excellent color transfer. High spots can easily be detected, especially on ceramic or highly polished metal surfaces. The film is antistatic and can easily be applied even without using forceps. It is also extremely tear-resistant and ideal for resilience testing. In contrast to the conventional Shimstock film Arti-Fol® metallic marks the respective high spot precisely. Since the back of the film is metallic, it is obvious which side is color coated and which is not. It is therefore ideal for checking approximal contact points when fixing dental bridges and crowns. This test film can easily be applied using the Arti-Fol® forceps BK 145 for interproximal contacts. Arti-Fol® metallic comes in four different colors.

In addition to Arti-Fol® metallic, conventional Shimstock film without color coating is also available in widths of 8 mm and 16 mm.

Item:		Width:	Color:	Order No.:
20 m in dispenser	one-sided	22 mm	black	BK 30
20 m in dispenser	one-sided	22 mm	red	BK 31
20 m in dispenser	one-sided	22 mm	green	BK 32
20 m in dispenser	one-sided	22 mm	blue	BK 33
100 sheets (8mm x 50mm)	one-sided	8 mm	red	BK 35
100 sheets (8mm x 50mm)	uncoated	8 mm	-	BK 38
20 m in dispenser	uncoated	16 mm	-	BK 39
20 m	one-sided	75 mm	black	BK 730
20 m	one-sided	75 mm	red	BK 731





ultra-thin - 8 microns

### Schematic structure of Bausch Arti-Fol®







### ultra-thin - 8 microns













Even the smallest high spots measuring just a few microns can cause dysfunctions (very often TMD) in the patient and may even obstruct swallowing. The test material is subject to stringent requirements because of the occlusal proportions. The occlusal contacts often have a very small diameter which is scarcely discernible on highly polished ceramic or metal surfaces. The test material should be extremely thin to ensure and delineate the exact contour of the actual occlusal contacts. The test material should be tear-resistant when testing eccentric movement as well as resilience. Bausch occlusion test films meet all these requirements and are characterized by color-intense marking especially on occlusal surfaces which are hard to test. The color coating, which is only 6  $\mu$  thick, consists of wax and pigment. It also has hydrophilic components to improve the color transfer even on moist occlusal surfaces.

Bausch Arti-Fol® occlusion test films are especially suitable for representing static and dynamic occlusion in different colors. The first step is to inspect the concentric contact (static occlusion) in red and the second step to inspect the eccentric contacts (dynamic occlusion) in black. The color sequence can always be alternated. Several different colors can be used for a much more precise reprensentation of dynamic occlusion. Bausch Arti-Fol® is available in five different colors.

Item:		Width:	Color:	Order No.:	Refill-Box:
20 m in dispenser	one-sided	22 mm	black	BK 20	BK 1020
20 m in dispenser	one-sided	22 mm	red	BK 21	BK 1021
20 m in dispenser	one-sided	22 mm	green	BK 22	BK 1022
20 m in dispenser	one-sided	22 mm	blue	BK 23	BK 1023
20 m in dispenser	two-sided	22 mm	black	BK 24	BK 1024
20 m in dispenser	two-sided	22 mm	red	BK 25	BK 1025
20 m in dispenser	two-sided	22 mm	green	BK 26	BK 1026
20 m in dispenser	two-sided	22 mm	blue	BK 27	BK 1027
20 m in dispenser	one-sided	22 mm	white	BK 29	BK 1029





ultra-thin - 8 microns, 75 mm wide

Schematic structure of Bausch Arti-Fol®









Bausch Y-Holder for 75mm wide Arti-Fol<sup>o</sup>. The holder is designed for use in the articulator.



White Arti-Fol® BK 29 or BK 79 for testing contacts on colored modeling waxes

### ultra-thin - 8 microns, 75 mm wide



In addition to the 22 mm wide occlusion test films, all colors in our product range are also available in a width of 75 mm. The wide films are used mainly in the laboratory. The full dental arch can thus be tested easily. Control of the overall occlusal surface is essential especially when adjusting full dentures and bite guards. We offer our special Y-Holder (BK 140) to facilitate handling. This holder is designed so that the supporting pin of the articulator passes the holder. Like the 22 mm-wide films, the 75 mm-wide films are available in five different shades. The dental technician can use different colors for different purposes. Thus with fully adjustable articulators, precise protrusion, laterotrusion, retrusion as well as stop and balancing contacts can be presented in different colors. The 75 mm wide films are also available with double-sided color coating in order to mark antagonistic contacts.

A white occlusion film specially designed for colored modeling waxes is also available. White contact spots stand out well on dark backgrounds, especially on blue or grey modeling wax. This film also marks effectively on polished metal surfaces.

Item:		Width:	Color:	Order No.:
20 m	one-sided	75 mm	black	BK 70
20 m	one-sided	75 mm	red	BK 71
20 m	one-sided	75 mm	green	BK 72
20 m	one-sided	75 mm	blue	BK 73
15 m	two-sided	75 mm	black	BK 74
15 m	two-sided	75 mm	red	BK 75
15 m	two-sided	75 mm	green	BK 76
15 m	two-sided	75 mm	blue	BK <i>77</i>
20 m	one-sided	<i>75</i> mm	white	BK 79
ltom:				Order No.

WE MAKE OCCLUSION VISIBLE®

Roll-dispenser for 75 mm wide rolls

Bausch Y-Holder

137

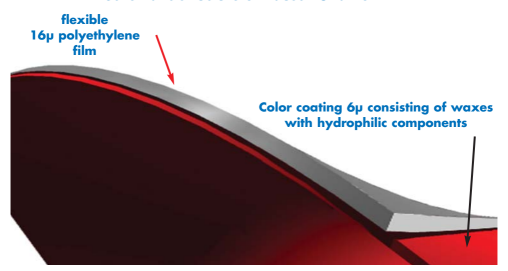
140

BK

# **Bausch Gnatho-Film**

### **Soft Occlusal Film 16 microns**

### Schematic structure of Bausch Gnatho-Film













# Bausch Gnatho-Film Soft Occlusal Film 16 microns



Bausch Gnatho-Film has been developed to meet the needs of some dental practitioners for a soft and flexible occlusal film.

The characteristics of Gnatho-Film are:

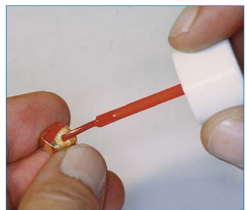
- ultra-thin 16µ polyethylene
- 6 µ soft color-coating consisting of waxes with hydrophilic components
- extremely tear resistant

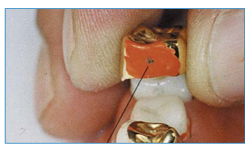
This unique film adapts perfectly to the individual conditions of the respective occlusal surface. The flexibility of polyethylene as well as the soft color-coating enable precise checking of the actual contact points.

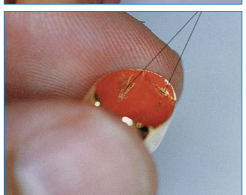
Item:		Width:	Color:	Order-No.:
50 sheets	one-sided	$20 \times 60 \text{ mm}$	black	BK 120
50 sheets	one-sided	$20 \times 60 \text{ mm}$	red	BK 121
50 sheets	one-sided	$20 \times 60 \text{ mm}$	green	BK 122
50 sheets	one-sided	$20 \times 60$ mm	blue	BK 123
50 sheets	one-sided	70 x 100 mm	black	BK 170
50 sheets	one-sided	70 x 100 mm	red	BK 171
50 sheets	one-sided	70 x 100 mm	green	BK 172
50 sheets	one-sided	70 x 100 mm	blue	BK 173

# **Bausch Arti-Spot®**

# **Highspot-Indicator**

















# Bausch Arti-Spot® Highspot-Indicator



Arti-Spot® is a contact color for testing the accurate fit of crowns, inlays, onlays, telescoping crowns and clasps and the friction surface of debris.

Arti-Spot® can be applied with a brush. The solvent evaporates in seconds, leaving a thin film 3µ thick. Every contact destroys the color skin exactly at the point of contact. The base material then shines clearly through and high spots can easily be detected.

Arti-Spot® can also be used to test high spots on highly polished occlusal surfaces such as gold or ceramic.

Arti-Spot® can easily be removed after use. Hot water, mechanical friction (toothbrush or dental floss), alcohol, isopropyl alcohol and steaming will also loosen residual color deposits. On sealed dental plaster Arti-Spot® can also be removed with a brush.

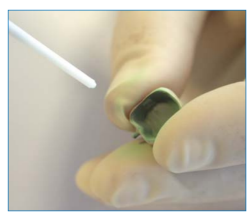
Item:		Contents:	Order No.:
Arti-Spot® 1	white	15 ml	BK 85
Arti-Spot® 2	red	15 ml	BK 86
Arti-Spot® 3	blue	15 ml	BK 87





# **Bausch Arti-Spray®**

### **Occlusion-Spray**



**Spray into crown** 



Arti-Spray® Metal-Precision Nozzle BK 289 For extra-thin color application



**Approximal contacts** 



Interference inside the crown

# **Bausch Arti-Spray®**

### **Occlusion-Spray**



Arti-Spray® is a universal color indicator to test the occlusal contacts and accurate fit of crowns and bridges.

Arti-Spray® is easy to handle and leaves a thin colored film which can easily be removed with water, leaving no trace of residues.

Apply at a distance of 3-5 cm onto the occlusal surface or inside the bridge or crown. When testing occlusion or trial seating the bridge or crown, all contact points will be immediately visible. Arti-Spray® can be used for approximal contacts when trial seating crowns and bridges.

Arti-Spray® contains physiologically safe ingredients and is filled with environmentally neutral propellants.

Arti-Spray $^\circ$  consists of physiologically safe ingredients which meet the requirements of the European Council Directive 93/42/EEC for medical devices.

Item:	Color:	Contents:	Order No.:
Arti-Spray®	white	75 ml	BK 285
Arti-Spray®	red	75 ml	BK 286
Arti-Spray®	blue	75 ml	BK 287
Arti-Spray®	green	75 ml	BK 288
Arti-Spray® Precision-Nozzle			BK 289





# **Bausch Bio-Ink®-Flow**

### **Sore-Spot Indicator**



Location of sore spots on the gum



Marking the sore spot with Bio-Ink® Flow



Adjusting the denture



Marking the sore spot with Bio-Ink® Flow



Colored marking on the denture

#### **Bausch Bio-Ink®-Flow**

#### **Sore-Spot Indicator**



Bio-Ink®-Flow is a green, highly viscous, easy to apply paste for marking sore spots on the gum and locating them on the denture.

Bio-Ink®-Flow is intended for marking points, areas and lines on the oral mucosa, such as sore spots, A-line, mucosal bands, folds and denture flanges. The relevant areas are colored with Bio-Ink®-Flow on the previously dried mucosa. When the dried denture is inserted, the color which has been applied to the sore spot is being transferred. Subsequently, the removable restoration can be adjusted.

Item:		Contents:	Color:	Order No.:
Bio-Ink® Flow	Sore-Spot Indicator, 1 ml	Set	green	BK 205



tem:		Contents:	Color:	Order No.:
Bio-Ink® Flow	Sore-Spot Indicator	1 Syringe	green	BK 206
Bio-Ink®-Flow, 1 ml				

### **Bausch Arti-Brux®**

#### **Occlusal Indicator Paint**











## Bausch Arti-Brux® Occlusal Indicator Paint



Arti-Brux® is an occlusal indicator paint in red:

- to control static and dynamic occlusion on restorations, prosthetics and occlusal splints.
- short term occlusion control (max. 24 hours).

Arti-Brux® is a red indicator paint which is applied with a brush (single use product) to the occlusal surfaces to be tested. After drying, Arti-Brux® forms a saliva-resistant, thin and even coating. To diagnose parafunctions (especially bruxism), Arti-Brux® has to be applied to the hard splint. Due to the color abrasions, contact areas become clearly visible.

Item:		Contents:	Color:	Order No.:
Arti-Brux®	Occlusal Indicator Paint, 15 ml	Set	red	BK 89



Item:	Contents:	Color:	Order No.:
Arti-Brux®-Quick 0,15 ml	Applicator	red	BK 88

## **Bausch Fleximeter-Strips**













## **Bausch Fleximeter-Strips**







Fleximeter-Strips are a useful innovation for the dentist and technician alike. These strips are flexible measuring instruments in three different thicknesses. They measure the height of the preparation on grinding teeth for restoration (e.g. crowns, bridges or telescopic crowns). The thicknesses of the Fleximeter-Strips 1,0 mm, 1,5 mm und 2,0 mm can also be used to enlarge the vertical dimension (height of bite). They are made from a special silicone rubber that can be sterilized up to a temperature of 200°C (390°F).

If Arti-Spot® or Arti-Spray® is applied to the Fleximeter-Strips, it can be used as a marking indicator when measuring the height of the preparation.

Item:	Contents:	Thickness:	Color:	Order No.:
Fleximeter-Strips	15 pieces	1,0 mm	pink	BK 250
Fleximeter-Strips	15 pieces	1,5 mm	green	BK 251
Fleximeter-Strips	15 pieces	2,0 mm	blue	BK 252
Fleximeter-Strips	15 pieces	mixed	mixed	BK 253
Fleximeter-Strips	3 pieces	mixed	mixed	BK 254



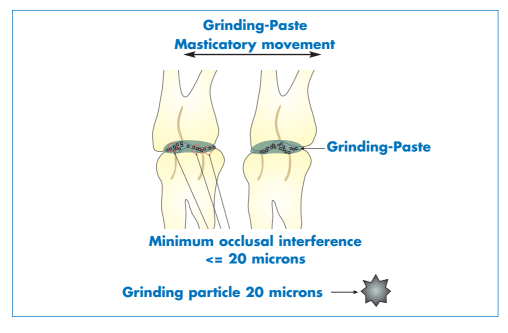


### **Bausch Grinding Paste**



Bausch Grinding Paste applied directly on the affected parts has a polishing effect. Containing the right combination of abrasive material to smooth out trouble spots, the  $20\mu$  silicone carbide is ideal for minimal interference corrections.

Item:Contents:Order No.:Bausch Grinding-paste30 gBK97



#### **Bausch Arti-Dry**

#### **Micro-Fleece Paper**



Arti-Dry is primarily intended to absorb saliva from occlusal surfaces, in order to improve the marking of occlusion test films. This fleece paper is available in different dosage forms. To dry a single quadrant, individual strips are used. The horseshoe-shaped pre-cut paper is used to dry the entire arch.

#### Occlusion recording method according to Prodinger-Glöckl

Arti Dry 80µ and Progress 100® BK 54 are the ideal combination for osteopaths, physiotherapists, kinesiologists as well as dentists to record the change of occlusal proportions after osteopathic or manual treatments.

This method is a simple technique for osteopaths, physiotherapists and manual therapists to register and document occlusal relations between upper and lower jaw.





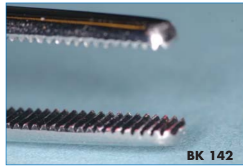


Item:	Contents:			Orde	er No.:
Plastic-dispenser	300 strips	uncoated	190µ	BK	601
Box with strips	50 strips	uncoated	190µ	BK	602
Horseshoe-Shape	50 strips	uncoated	190µ	BK	603
Plastic-dispenser	600 strips	uncoated	120µ	BK	604
Box with strips	100 strips	uncoated	120µ	BK	605
Horseshoe-Shape	100 strips	uncoated	120µ	BK	606
Plastic-dispenser	600 strips	uncoated	80h	BK	607
Box with strips	200 strips	uncoated	80h	BK	608
Horseshoe-Shape	150 strips	uncoated	80h	BK	609

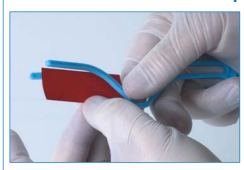
WE MAKE OCCLUSION VISIBLE®

## Bausch Flexible Bite Fork Bausch Arti-Fol® Forceps





Fix-Clip BK 143





**Arti-Fol®-Forceps Sterislide BK 144** 





### Bausch Flexible Bite Fork Bausch Arti-Fol® Forceps



Our Flexible Bite Fork system comprises two curved forceps (BK 133) and a rubber handle (BK 130). The forceps are easily inserted into the rubber handle and can be moved.

Item:	Color:	Order No.:
Rubber-Handle sterilizable up to 150°C (300°F)	blue	BK 130
Paper-Forceps curved		BK 133

We recommend the self-clamping Arti-Fol® forceps (BK 132) with molded longitudinal groove for holding our articulating – occlusion papers and films.

Item:	Order No.:
Arti-Fol®-Forceps straight, longitudinal groove	BK 132
Articulating Paper Forceps "Miller"	BK 142

FIX-CLIP BITE FRAME is an alternative to the metal forceps which serve to firmly hold articulating occlusion papers and films. The flexible handle made of ABS plastic material can be recycled and is fully sterilizable.

Item:		Orde	er No.:
FIX-CLIP BITE FRAME,	10 single curved forceps (5 bite frames)	BK	143

The Bausch Arti-Fol® forceps "SteriSlide" has a milled longitudinal groove for the optimal hold of articulating foils. In addition, the forceps is equipped with a slide as a sterilization aid. The forceps can be opened to enable a simple and easy sterilization through this position.

Item:	Order No.:
Arti-Fol®-Forceps "SteriSlide"	BK 144

Arti-Grip $^{TM}$  silicone sleeves improve the grip and therefore enhance the clamping force of the forceps, especially when using thin Shimstock-foils.

Item:			Order No.:
Arti-Grip™ silicone sleeves	20 pieces	sterilizable	BK 146

# Arti-Fol® Approximal Contact Forceps



The Arti-Fol® forceps, designed by Dr. Müller, is intended for the fast and accurate fitting of restorations. The innovative and user-friendly design makes the product far easier to handle compared to conventional test methods.

The high clamping force of the forceps tightens the occlusion film on two sides and allows the dentist to carry out accurate contact correction.

A film can be inserted quickly and easily. The tool does not have any cavities and can be disinfected and sterilized according to conventional methods.

The Arti-Fol® forceps for approximal contacts is a German product and is manufactured from high-quality steel which guarantees a long life.

Arti-Fol $^{\circ}$  12 $\mu$  metallic is also available in a width of 8 mm for use with the forceps.

ltem:

Bausch Arti-Fol® Approximal Contact Forceps

Order No.: **BK 145** 









## Bausch, the name for quality in occlusion test films and articulating papers.



#### Certificate

The Certification Body of TÜV Rheinland LGA Products GmbH

hereby certifies that the organization

Dr. Jean Bausch GmbH & Co. KG Oskar-Schindler-Str. 4 50769 Köln Deutschland

has established and applies a quality management system for medical devices for the following scope:

Design and development, production and distribution of medical devices for dental application for the purpose of articulation and occlusion testing (see attachment for additional sites included)

Proof has been furnished that the requirements specified in

EN ISO 13485:2016

are fulfilled. The quality management system is subject to yearly surveillance.

Effective Date:

2018-05-05

Certificate Registration No.:

SX 60127886 0001

An audit was performed. Report No.: 21190937 011

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This Certificate is valid until:

2021-05-04

Certification Body



Date 2018-05-04

Dipl.-Ing. U. Frenkelt

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