YOUR SPECIALISTS FOR HIGH-PERFORMANCE ZIRCONIUM DIOXIDE AND CAD/CAM MATERIALS.



2024



MADE IN Germany



Welcome to our world!

In addition to highly esthetic and high-performance zirconium dioxide, we also offer other CAD/CAM materials for a wide range of requirements.

"Zirconium dioxide is our specialty, our passion. We are constantly expanding our range to be the go-to experts for CAD/CAM materials." Managing Director pritidenta® GmbH, David Figge

We specialize in zirconium dioxide, and we do it well. This is in no small part thanks to our internal Research & Development department and our in-house production facilities, both of which are located in Germany – and of course our fantastic team.

Whilst we are experts, we are always striving to improve in order to offer our customers solutions for every application. Our aim is to continuously expand our expertise in the field of CAD/CAM materials. For us, quality is the top priority.

This catalog is designed to provide you with a complete overview of our wide range of discs made of **zirconium dioxide and other CAD/CAM materials**.

There are also some useful accessories to help make your day-to-day work that little bit easier. pritidenta® has a range of intelligent solutions to assist you in your work, from shade-taking right through to insertion of the restoration. Mill your restorations from our **discs**, sinter and subsequently create an esthetically pleasing finish with the **priti®perfect** Stain and Structure set! This is quick, easy and allows you to achieve top-quality, professional results!

We have also put together some useful information for you about our production processes and our product portfolio....

... and now you can experience the creative interaction:

artistic craftsmanship and design combined with digital processes!

Thank you for your interest, and I hope you enjoy our catalog.

David Figge

Managing Director at pritidenta® GmbH



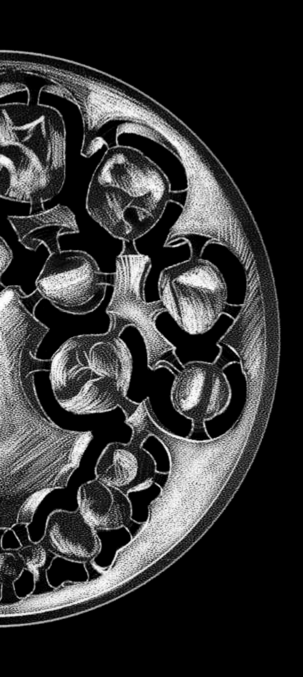
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This is how it works! priti[®]multidisc ZrO₂

ZIRCONIUM DIOXIDE MATERIALS

- Can all be sintered together at 1,450°C/2,642°F
- Any programmable furnace designed for hightemperature sintering (up to 1,600°C/2,912°F) is suitable
- Rapid sintering (up to 3-unit bridges) is possible
- Highly compressed material ensures precise margins and edges
- Any stain and glaze material approved for zirconium dioxide can be used
- Zirconium dioxide Type II, Class 5 according to DIN EN ISO 6872
- CTE (10.5 ± 0.5)·10⁻⁶·K⁻¹
- Veneering is possible with any ceramic material that is compatible with the CTE $(10.5 \pm 0.5) \cdot 10^{-6} \cdot K^{-1}$ of ZrO₂

FULL AND PARTIAL VENEERING

All full and partial veneers (including cut-back) can be applied without any restrictions. The only thing to ensure is that the ceramic materials used are compatible with the CTE of zirconium dioxide.

priti[®]multidisc ZrO₂

- Available with ledge, a diameter of 98.5 mm makes it suitable for all open milling machines
- Cross-batch shade fidelity and homogeneous disc coloring
- With minimum wall thicknesses of 0.4 mm in the anterior region and 0.6 mm in the posterior region, you are always on the safe side

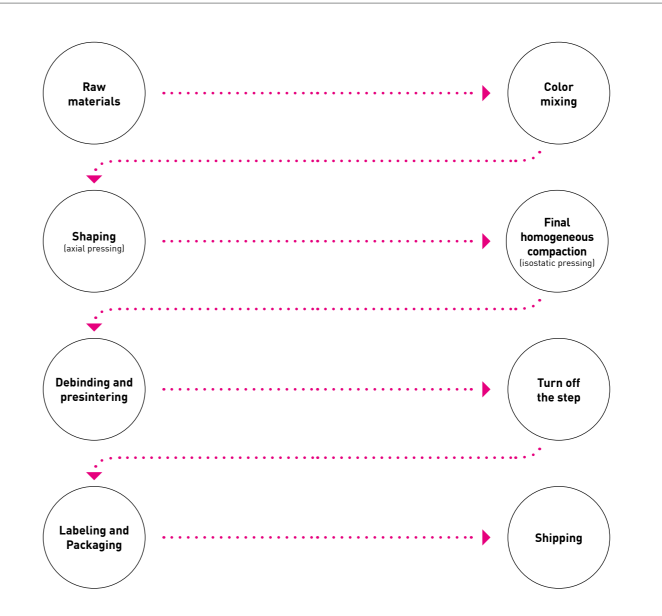
FABRICATION

- Follows a validated process of uniaxial pressing followed by isostatic pressing
- Each individual pre-sintered blank is measured individually rather than batch by batch
- Specification of the defined sintering shrinkage to four decimal decimal digits

Manufacturing workflow



How are zirconium dioxide discs manufactured? Manufactured in our in-house production facility.



Our quality promise

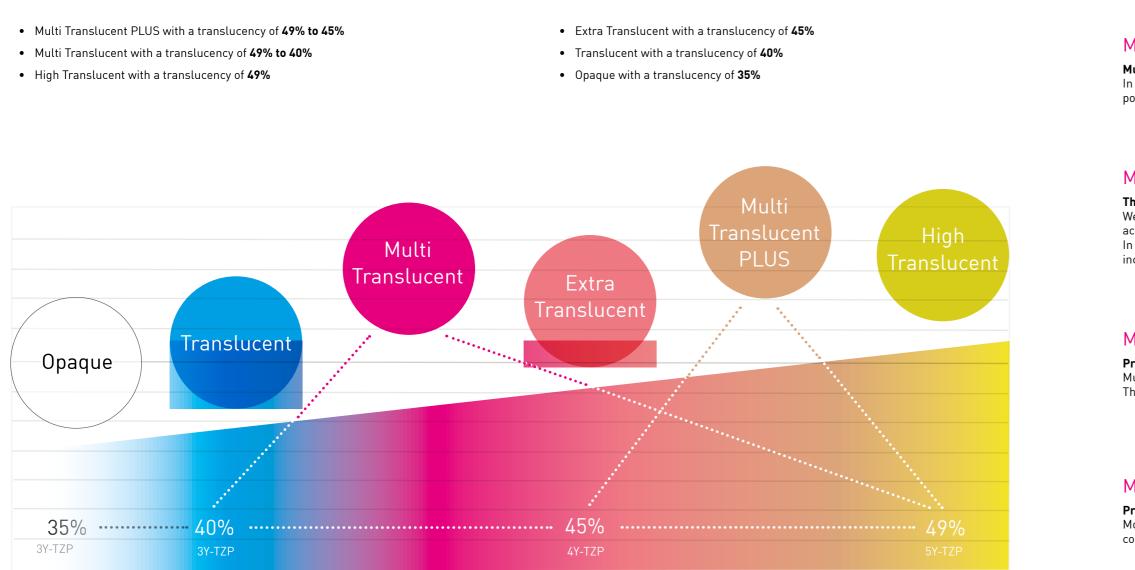
- is measured
- is registered and traceable

- monitored
- logged and documented

- measured
- checked for density
- measured and calculated for shrinkage
- registered and traceable



Our six product series with graduated translucency



Our product types

Multi Translucent, Multilayer, Multicolor and Monochrome – An overview In addition to different levels of translucency, pritidenta® offers four different product types.

MULTI TRANSLUCENT

Multi Translucent is suitable for nearly all areas of application.

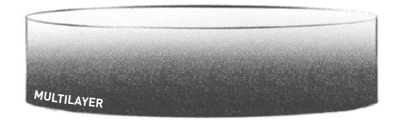
In addition to a shade gradient, there is also a translucency gradient. The translucency gradient is made possible by combining 3Y-TZP or 4Y-TZP and the highly translucent 5Y-TZP.

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			the state of the state	



The efficient solution for keeping your stock levels low.

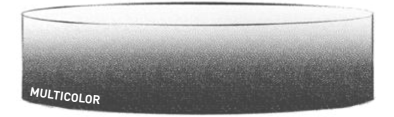
We have developed a new shade system for our new Multilayer product and can guarantee perfect shade accuracy for the VITA® shade guide as well as an optimum shade gradient with only 8 blanks. In combination with a finishing system (e.g. priti®perfect) perfect results are achieved for every VITA® shade, including bleach shades.



MULTICOLOR

Proven and compact shade system for enthusiasts.

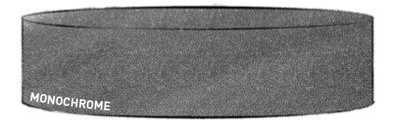
Multicolor is our proven and compact shade system with a shade gradient that is still very popular. The special multicolor shades have their own shade guide.



MONOCHROME

Proven standard system for frameworks.

Monochrome colored discs that are ideal for the manufacture of frameworks and can be used in combination with veneering ceramics to achieve great results.



Suitable for every use priti®multidisc ZrO₂ products for every application

OUR SOPHISTICATED PRODUCT PORTFOLIO IS SUITABLE FOR MANY AREAS OF APPLICATION.

This overview shows you the applications of the different priti®multidisc ZrO₂ products.

- not recommended + possible ++ recommended +++ highly recommended ++++ top recommended

		Teeth and	d bonding		Fully anatomical					Cut-backs, copings and frameworks			
	Tooth shades	Discolored teeth and metal	Heavily discolored teeth	Luting with zinc phosphate cement	Inlays, onlays, veneers	Single crowns	Bridges up to 3 units	Bridges up to 14 units	Implant-supported superstructures up to 14 units	Individual copings	Bridge framework up to 3 units	Bridge framework up to 14 units	Rapid sintering 1 h
	65			Ø	***		070	(internally)	A	2	(O) OO	METERS A	
priti®multidisc Zr0₂ MT PLUS (4Y/5Y)	++++	++++	+	+	++++	++++	++++	++++	++++	+++	+++	+++	-
priti®multidisc Zr0₂ MT (3Y/5Y)	++++	++++	++	++	++	++++	++++	++++	++++	+++	+++	+++	-
priti®multidisc Zr0₂ ET MLC/MC (4Y)	++++	+++	+	+	+++	+++	+++	+++	+++	+++	+++	+++	++++
priti®multidisc Zr0₂ HT MLC/MC (5Y)	++++	-	-	-	++++	++++	++++	-	-	++	++	-	-
priti®multidisc Zr0₂ T mono (3Y)	++++	++++	++	++++	-	-	-	-	-	++++	++++	++++	-
priti®multidisc Zr0₂ O mono (3Y)	++++	++++	+++	++++	-	-	-	-	-	++++	++++	++++	-

Profile – attractive and strong Our Multi Translucent **series**

THE NEW VERSATILITY

The new priti[®]multidisc ZrO_2 Multi Translucent series (MT series for short) is our latest product generation, and combines the positive translucency properties of 5Y-TZP in the enamel area with the positive strength and masking properties of 3Y-TZP or 4Y-TZP in the dentin area. This is the perfect combination of excellent esthetics and strength. The MT series is the ideal material to support you on your individual journey to esthetically pleasing and long-lasting dental restorations. Suitable for all indications and available in all 16 VITA[®] classical shades and also 3 bleach shades.

UNPARALLELED CHAMELEON EFFECT IN THE MOUTH!

The shades look great on the model, and are equally impressive in the mouth!

MAXIMUM RELIABILITY?!

The clinical stability of the priti®multidisc ZrO₂ Multi Translucent series was successfully put to the test at the Department of Dental Prosthetics in Regensburg.



IT HAS EVERYTHING

- Unlimited range of use
- Excellent dental esthetics
- Variable definition of incisal section
- Maximum reliability
- Optimum masking of discolored substrates, such as titanium abutments
- Natural shade and translucency gradient
- All processing techniques possible: monolithic, cut-back and veneering
- Rapid sintering with a total time of approx 4 hours; approved for restorations with up to 3 units



Versatile indications

Highly esthetic, monolithic, fully anatomical crowns, partial crowns and bridges with up to 14 units, inlays, onlays, veneers and abutments as well as frameworks.



Strength & beauty

Compromise is a thing of the past. It's the end result that counts. A strength of >800 MPa across the whole blank plus positive study results (see p. 10) mean that larger restorations can also be implemented safely.



Which technique would you like?

You can choose between monolithic, cut-back and veneering techniques.



High-end esthetics

Top esthetics for fully or partially anatomical restorations.

Creative power

- Combines elegance with mechanical resilience
- Ideal for anterior restorations
- Impressive for all requirements



Satisfied patients

Don't compromise when it comes to the best result for the patient!

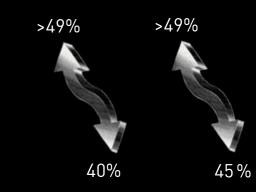
Strength

>800 MPa



>1.150 MPa

Translucency



The esthetic choice for the highest standards

priti®multidisc ZrO₂ Multi Translucent PLUS, 7-unit bridge, finished with priti[®]perfect, shade A2



The esthetic choice – for the highest standards

Multi Translucent PLUS

Translucency from 49% to 45%



TOP ESTHETICS

- priti®multidisc ZrO2 Multi Translucent PLUS offers higher translucency values and finer layering (see graphic below) compared to Multi Translucent.
- The result is significantly enhanced shade gradient and esthetics.

INDICATIONS

- Single crowns, inlays, onlays, veneers
- Bridges up to 14 units
- Fully anatomical crowns and bridges
- Primary telescope parts
- Implant-supported superstructures up to 14 units
- Cut-back possible

MATERIAL

- Flexural strength: typical mean value ≥1,100 MPa
- High translucency from 49% to 45%
- Rapid sintering with a total time of approx 4 hours; approved for restorations with up to 3 units

VERSIONS

- Available in all 16 VITA[®] classical shades and 3 bleach shades
- Available in 14, 16, 18, 20 and 25 mm heights

Multi Translucent **PLUS –** the "one-for-all" material. With the **best esthetic** properties and high strength.

1		Upper layer 5Y		20% (4 mm)	>49% T.	>800 MPa	
		Interlayer 3 5Y/4Y	,	15% (3 mm)			
		Interlayer 2 5Y/4Y		15% (3 mm)			
		Interlayer 1 5Y/4Y	,	15% (3 mm)			
		Lower layer 4Y		35% (7 mm)	45% T.	> 1,150 MPa	

Disc height: 20 mm (Illustration does not correspond exactly to the stated height)

The sturdy choice for maximum strength

priti®multidisc ZrO₂ Multi Translucent, 4-unit bridge, finished with priti®perfect, shade A2



priti[®]multidisc ZrO₂ Multi Translucent offers

INDICATIONS

- Single crowns, inlays, onlays • Bridges up to 14 units
- Fully anatomical crowns and bridges
- Primary telescope parts
 - Implant-supported superstructures up to 14 un Cut-back possible
- Good coverage of discolored teeth

MATERIAL • Flexural strength: typical mean value ≥1,100 M

- Homogeneous coloring
- Consistently reproducible shades
- Rapid sintering with a total time of approx 4 ho approved for restorations with up to 3 units

The reliable choice – for maximum strength

Multi Translucent

Translucency from 49% to 40%

outstanding strength with its special layering concept,

which also achieves better masking of underlying teeth.



TOP STRENGTH

VERSIONS

- Available in all 16 VITA[®] classical shades and 3 bleach shades
- Available in 16, 20 and 25 mm heights

nits						
		 >800 MPa	> 49% T.	5Y-TZP	3 mm	
Pa				& 5Y-TZP	5 mm	
urs;		>1,150 MPa			Residual height (12 r	

Disc height: 20 mm (Illustration does not correspond exactly to the stated height)



priti®multidisc ZrO₂ multicolor High Translucent, A 3-4, not stained or layered, glaze firing only



No cracks or fractures in the restoration



Scan me

High Translucent

Translucency of 49%, flexural strength >650 MPa

High Translucent is the material of choice for the best and most vibrant esthetics of restorations with up to 3 units. Its translucency is comparable to lithium disilicate.

The high translucency and integrated shade gradient make the material ideal for efficient fabrication of monolithic restorations.

INDICATIONS

- Inlays
- Onlays
- Veneers
- Partial crowns
- Anatomically reduced and monolithic fully anatomical crowns and bridges (up to 3 units) for the anterior and posterior region

OTHER ADVANTAGES

- High translucency of 49%
- Flexural strength >650 MPa
- Top esthetics

TYPES

- Multilayer compact
- Multicolor
- Monochrome white (available in 14, 18, 20, 25 mm heights)

MULTILAY	ER COMPACT	
Shades	Heights	03/2024
A 1–3	14, 18, 20, 25 mm	1
A 3-4	14, 18, 20, 25 mm	1
B 1–2	14, 18, 20, 25 mm	1
B 3-4	14, 18, 20, 25 mm	1
C 1–2	14, 18, 20, 25 mm	1
C 3-4	14, 18, 20, 25 mm	I
D 2-4	14, 18, 20, 25 mm	I
OM 1-3	14, 18, 20, 25 mm	I

MULTICOLOR

Shades	Heights
A light	14, 18, 20, 25 mm
A dark	14, 18, 20, 25 mm
B light	14, 18, 20, 25 mm
B dark	14, 18, 20, 25 mm
C light	14, 18, 20, 25 mm
C dark	14, 18, 20, 25 mm
D light	14, 18, 20, 25 mm
priti®bleach	14, 18, 20, 25 mm

HT

Extra Translucent

Translucency of 45%, flexural strength >1,150 MPa

ET

The Extra Translucent product series is ideal for use in the posterior region, where it can be used for monolithic restorations. In the anterior region, we recommend the cut-back or microlayering method to achieve the most natural results.

The special feature of Extra Translucent lies in the balance between comparatively high translucency and flexural strength. Consequently, this versatile material is can be used for all indications.

INDICATIONS

- Inlays
- Onlays
- Veneers
- Partial crowns
- Monolithic fully anatomical and partially or fully veneered crowns and bridges (up to 16 units)
- Individual structures for the anterior and posterior region on natural teeth and implants

OTHER ADVANTAGES

- Good translucency of 45%
- Flexural strength >1,150 MPa
- Great versatility for all indications

TYPES

- Multilayer compact
- Multicolor
- Monochrome white (available in 14, 18, 20, 25 mm heights)

MULTILAY	ER COMPACT	
Shades	Heights	Q3/2024
A 1–3	14, 18, 20, 25 mm	
A 3-4	14, 18, 20, 25 mm	
B 1–2	14, 18, 20, 25 mm	
B 3-4	14, 18, 20, 25 mm	
C 1-2	14, 18, 20, 25 mm	
C 3-4	14, 18, 20, 25 mm	
D 2-4	14, 18, 20, 25 mm	
OM 1-3	14, 18, 20, 25 mm	

MULTICOLOR

Shades	Heights
A light	14, 18, 20, 25 mm
A dark	14, 18, 20, 25 mm
B light	14, 18, 20, 25 mm
B dark	14, 18, 20, 25 mm
C light	14, 18, 20, 25 mm
C dark	14, 18, 20, 25 mm
D light	14, 18, 20, 25 mm
priti®bleach	14, 18, 20, 25 mm



priti®multidisc ZrO₂ monochrome Extra Translucent in white, 14-unit bridge

PRITI®TIP The right CAD/CAM settings for your restoration:





priti®multidisc ZrO₂ monochrome Translucent A3, 10-unit bridge



Avoid flaking or chipping when fastening the disc:



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Translucent

Translucency of 40%, flexural strength >1,150 MPa

The Translucent product series is the flexible choice for robust and initial partially or fully veneered restorations with up to 16 units.

INDICATIONS

- Partial crowns
- Partially or fully veneered crowns and bridges (up to 16 units)
- Individual structures for the anterior and posterior region on natural abutments and implants

OTHER ADVANTAGES

- Solid translucency of 40%
- Flexural strength >1,150 MPa
- Good masking properties

TYPES

Monochrome

MONOCHROME

Charles	Hataba
Shades	Height
A1	14, 20, 25 mm
A2	14, 20, 25 mm
A3	14, 20, 25 mm
A3.5	14, 20, 25 mm
A4	14, 20, 25 mm
B1	14, 20, 25 mm
B2	14, 20, 25 mm
B3	14, 20, 25 mm
B4	14, 20, 25 mm
C1	14, 20, 25 mm
C2	14, 20, 25 mm
С3	14, 20, 25 mm
C4	14, 20, 25 mm
D2	14, 20, 25 mm
D3	14, 20, 25 mm
D4	14, 20, 25 mm
0M1	14, 20, 25 mm
0M2	14, 20, 25 mm
0M3	14, 20, 25 mm

Opaque Translucency of 35%, flexural strength >1,150 MPa

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The low translucency provides a strong masking effect, which means the Opaque product series is ideal for veneering work on discolored teeth and metal structures.

INDICATIONS

- Partially or fully veneered crowns and bridges (up to 16 units)
- Individual structures for the anterior and posterior region on natural teeth and implants

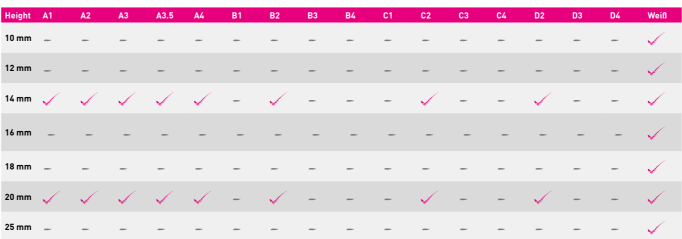
OTHER ADVANTAGES

- Opaque translucency of 35%
- Flexural strength >1,150 MPa
- Ideal for veneering work on discolored teeth and metal structures

TYPES

Monochrome

MONOCHROME



🖌 Item in stock

Item available on request (from 300 pieces), approx. 6 weeks delivery time



priti®multidisc ZrO₂ monochrome Opaque A3, . 4-unit bridge, reduced



Furnace calibration with MTH PTC rings:



Scan me



priti®perfect

The perfect complement for a vibrant surface finish

...of teeth and gingiva

THE PERFECT FINISH

pritidenta has a range of intelligent solutions to assist you in your work, from shade taking right through to placement of the restoration. Milling, sintering and esthetically finishing teeth from priti®multidisc. It's quick and easy, and gives top-quality results!

priti®perfect puts the finishing touch to the existing priti® concept.

This is polished esthetic perfection!

APPROVED FOR:

- Zirconium dioxide
- Zirconium layering ceramics
- Metal layering ceramics
- Lithium disilicate

All priti®perfect pastes are **fluorescent**

priti[®]perfect STANDS FOR:

Control your results perfectly with brush application and ready-to-use paste materials. The final colors are already evident during application.

With only 20 components in the priti®perfect set it is possible to achieve perfect results in just 1 firing. Depending on the case, the 2 firing solution or internal staining can also be selected.

priti[®]perfect pink:

5 structure pastes and 3 stains for pink esthetics.



Product overview

These pastes are included in the sets

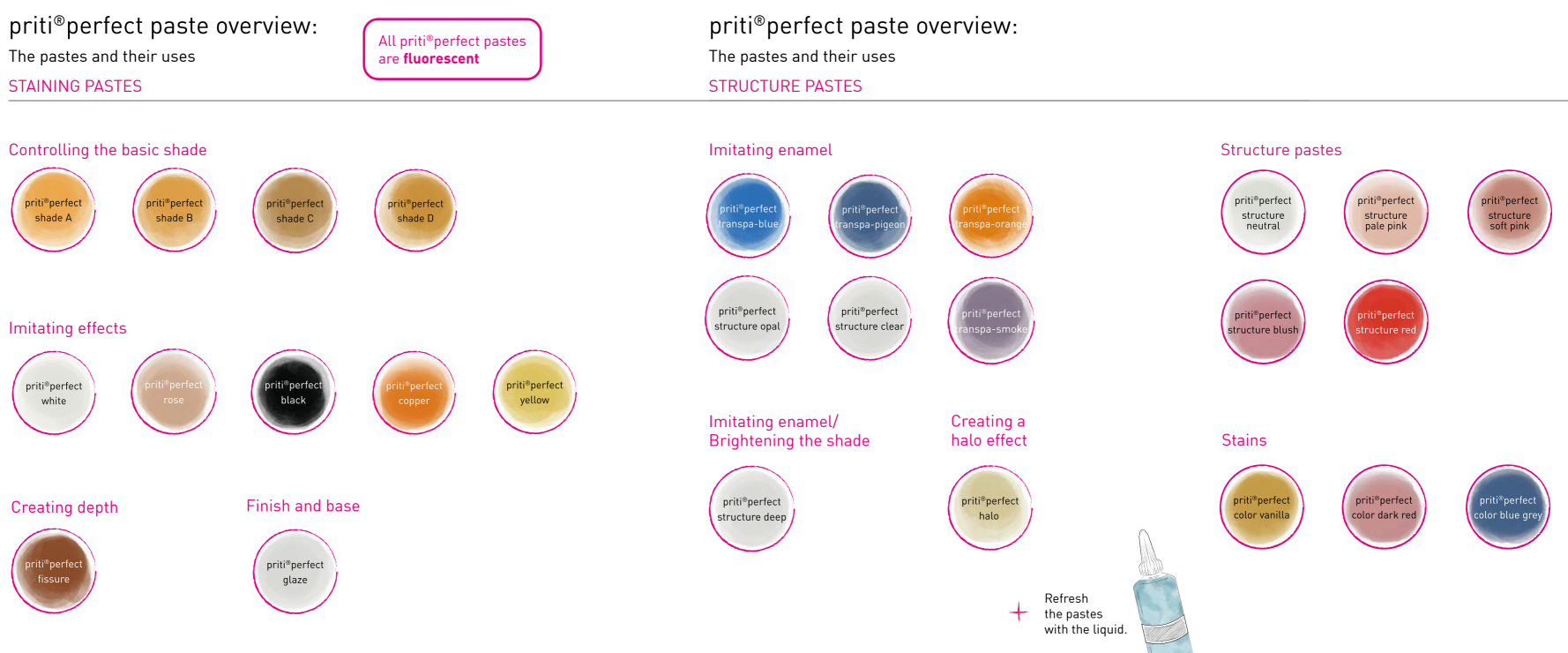


Basic Set										
Paste shade A shade B			shade C	shade D	liquid	structure clear	white	glaze		
Contents	3 g	3 g	3 g	3 g	25 ml	3 g	3 g	3 g	3 g	

Effect Set											
Paste	rose	yellow	fissure	transpa- smoke	halo	structure opal	black	copper	transpa- blue	transpa- orange	structure deep
Contents	3 g	3 g	2 g	3 g	3 g	3 g	3 g	3 g	3 g	3 g	3 g

Pink Set									
Paste structure structur blush pink		structure soft pink	structure neutral	structure pale pink	structure red	color dark red	color vanilla	color blue grey	liquid
Contents	5 g	5 g	5 g	5 g	5 g	2 g	2 g	2 g	25 ml





Accessories for zirconium dioxide priti[®]pearl sintering beads, priti[®]clean cleaning powder

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priti[®]pearl sintering beads 2.0 mm diameter



priti[®]clean cleaning powder 200 g

SMOOTH, PURE, EFFECTIVE

priti®pearl sintering beads are the ideal support when firing all-ceramic restorations.

With priti®pearl sintering beads, you can ensure safe and effective positioning of all-ceramic frameworks in the furnace.

The smooth, round shape of the beads means there is no jamming, especially during sintering shrinkage of zirconium dioxide, and this helps to prevent distorted sintering results.

- For sintering temperatures up to 1,600°C/2,912°F
- 2.0 mm diameter
- Contents 200 g

CLEANS, PROTECTS, PRESERVES

priti[®]clean cleaning powder guarantees ultra-clean sintering furnaces as a prerequisite for consistent shade results for your restorations.

priti®clean helps you keep the furnace chamber permanently clean. Simply add the powder to the firing chamber and perform standard sintering to bind residues of foreign materials into the powder.

If the furnace has been contaminated with coloring liquids, a cleaning firing is particularly important before sintering a pre-colored material for the first time. This avoids nasty surprises and allows the zirconium dioxide's optical properties to develop reliably.

Contamination of the furnace by foreign materials can lead to unpredictable changes in translucency and shade, often with green and yellow discoloration. This is also the case when sintering together with other materials, especially if they have been colored manually.

For reliably accurate sintering results, regular cleaning and replacement of contaminated sintering beads is recommended.

A positive side effect is that removing deposits from the furnace also increases the lifetime of the heating elements.

- Clean and shade-consistent sintering results
- No green or yellow discoloration of the restorations
- Prolongs the lifetime of the heating elements
- No new deposits
- Contents 200 g

Accessories for zirconium dioxide

priti[®]bowl sintering tray, PTC rings, MTH type

HIGHLY POROUS, DURABLE, FLEXIBLE

priti®bowl sintering tray is the right sintering tray for up to 1,000 standard and rapid sintering processes.

The priti[®]bowl is a durable basic product for high temperature applications up to 1,550°C/2822°F.

The crucible is made of aluminum oxide, and the high porosity of the material makes it highly resistant to thermal shock.

Up to 1,000 firing cycles are possible, including rapid sintering processes. There are two diameters to choose from: 98 mm and 118 mm.

• For up to 1,000 firing cycles

• Suitable for rapid sintering

• Available in two diameters Ø 98 mm, Ø 118 mm

PRECISE, RELIABLE AND SUPER-SIMPLE

A calibrated sintering furnace that really is capable of reaching the temperature specified by the manufacturer is essential for getting the best out of zirconium dioxide: maximum strength and translucency combined with extremely natural shading.

The degree of shrinkage of the PTC rings indicates the actual furnace temperature, enabling you to detect and remedy any deviation from the programmed temperature. **PTC rings of type MTH** are designed for applications in the temperature range of 1,340°C/2,444°F to 1,520°C/2,768°F, making them the perfect choice for dental sintering. PTC rings will take your sintering work to a whole new level in terms of reliability and reproducibility.

- For dental sintering programs with a maximum temperature of 1,340°C to 1,520°C
- Simple handling for optimal sintering results
- Affordable process reliability for your sintering work



priti®bowl

98 mm diameter 118 mm diameter



PTCR MTH

15 rings





CORITEC splint basic

The all-rounder – good & inexpensive!



DOES A GREAT JOB THE KEY IS FLEXIBILITY • Extremely strong: One of the most robust splints with >150 MPa flexural strength • **Biocompatible:** Benzoyl peroxide-free, residual monomer content <1% • Crystal clear: Ideal for occlusal splints and drilling templates • Burns residue-free: Perfect for lost molds for the casting technique • Very good machinability when milling and polishing even after long use • Available in 16 and 20 mm heights INDICATIONS Occlusal splints Bite templates INDICATIONS • Bleaching splints Reflex splints Drilling templates Stabilizing splints • Functional and impression trays Positioning splints • Lost molds for the casting technique in dental prosthetics • Therapeutic splints



lead more urther details and ordering information

CORITEC splint comfort

Wearing comfort redefined

In contrast to conventional splint materials:

• Thermo effect – CORiTEC splint comfort adapts reversibly to the individual situation in the mouth

• **Pressure-free wearing comfort –** The material becomes significantly more flexible and comfortable at mouth temperature

• Extreme resistance – Highly durable, no yellowing and no plaque,

• **Cushioning properties –** Particularly comfortable for bruxism patients

• Extremely biocompatible - No BPO (dibenzoyl peroxide) like similar products

• You forget that you're wearing a splint - every day!



and ordering information





CORITEC temp PMMA disc

A strong temporary – Esthetic and strong.

Our milling blank made of titanium

PROVISIONAL & PRACTICAL – PERFECT! • Long-term temporary restorations that can be worn for up to 3 years!

- Accurate shade matching to the pritidenta shades and the VITA[®] classical shades*
- Very good milling and polishing properties
- Flexural strength: >96 MPa
- **Biocompatible:** High degree of polymerization with patented, industrial process
- Available in 16 and 20 mm heights
- *Available shades: A1, A2, A3, A3.5, A4, B2, C2, D3.

INDICATIONS

- Long-term temporary crown and bridge restorations (up to three years) in the anterior and posterior region with up to two pontics
- Splints for therapeutic restorations for treatment of temporomandibular joint problems and functional diagnostics
- Provisional anterior veneers for esthetic shape corrections

CORiTEC gum PMMA disc

- Denture bases and gingiva replacement
- Available in 25 mm height



Read more urther details and ordering information



CORITEC Titan Grad 5 Disc

OUTSTANDING MILLING PROPERTIES AND BIOCOMPATIBILITY

- Ideal mechanical properties
- Excellent bonding with titanium ceramics
- Biocompatible
- Extremely corrosion-resistant
- Low thermal conductivity for greater patient comfort
- Available in 10, 12, 15, 18, 20 and 25 mm heights

INDICATIONS

- Implant-supported dental restorations
- Superstructures
- Bar and combination work





Read more urther details and ordering information



CORITEC CoCr M6 disc

Brilliant properties



A SOLID BASIS FOR YOUR RESTORATIONS • Ideal for fabricating bars and metal frameworks for veneering with ceramic • Good soldering properties of the material allow existing work to be extended. • **Easy machinability –** This CoCr alloy with molybdenum guarantees good machinability when milling and polishing • Safe for health and corrosion-resistant – No traces of beryllium or nickel means good biocompatibility • Very good for veneering with metal-ceramics • Available in 10, 12, 13.5, 15, 16 and 18 mm heights

INDICATIONS

- Individual crowns can be veneered
- Bridges, including with small cross-sections
- Partial dentures and full-arch dentures
- Clasps, bars, fastenings
- Implant-supported superstructures



ther detail and ordering information

CORITEC CoCr W8 Disc

Dazzling properties

A SOLID BASIS FOR YOUR RESTORATIONS

• Ideal for fabricating bars and metal frameworks for veneering with ceramic • Good soldering properties of the material allow existing work to be extended

• Easy machinability – This CoCr alloy with molybdenum guarantees good machinability when milling and polishing

• Safe for health and corrosion-resistant – No traces of beryllium or nickel means good biocompatibility

• Very good for veneering with metal-ceramics

• Available in 10, 12, 13.5, 15, 16 and 18 mm heights

INDICATIONS

• Crowns and bridges with up to 16 units

• Clasps, bars, fastenings

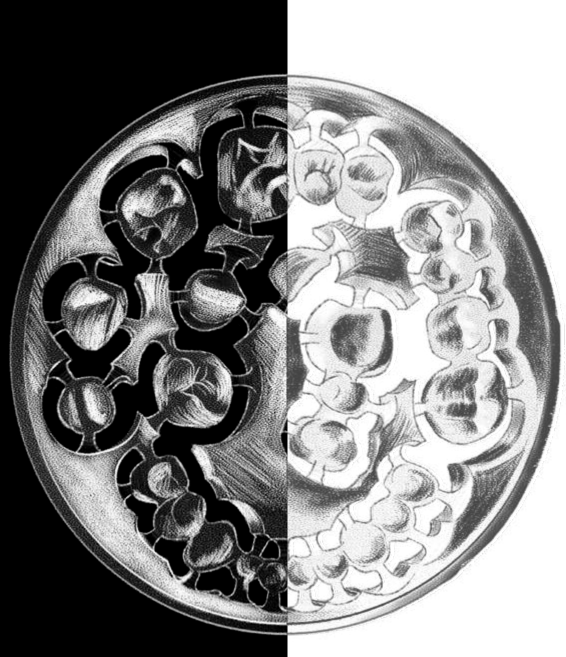
Implant-supported superstructures



Read more

and ordering information







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