

# + Pekkton<sup>®</sup> ivory.

high performance polymer for definitive aesthetic restorations on implants.

# **anax**DENT

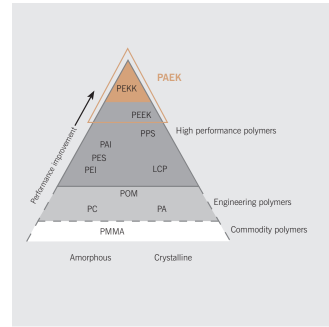


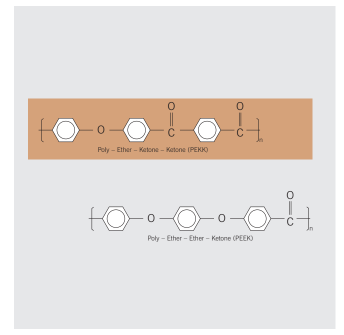
Country specific indications may apply. Information on the next page.

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# High performance polymer PEKK.

The material of the future.





## The performance pyramid

PEKK stands at the apex of the PAEK family.

#### The PEKK chemical structure

The PEKK chemical structure guarantees the best mechanical properties of all PAEK. The PEKK has for example up to 80% greater compression strength than PEEK.

### The latest generation: PEKK

The superior high performance polymer Pekkton<sup>®</sup> ivory is the solution for definitive, aesthetic, patient-friendly restorations in implant dentistry.

To meet the demanding biomechanical criteria of prosthetic solutions, Cendres+Métaux has secured the exclusive rights to Pekkton<sup>®</sup> (PEKK): the top product among thermoplastic polyaryletherketones.

High performance polymer:

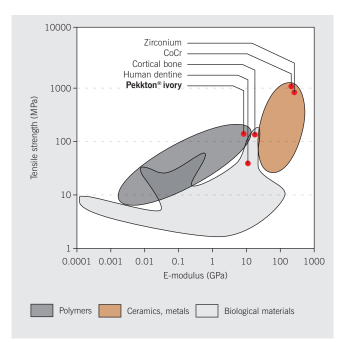
- Has similar characteristics to those of human bone
- Shock absorption
- Light-weight and natural for the patient

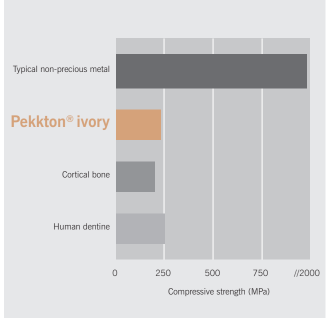
Pekkton® ivory:

- Available exclusively from Cendres+Métaux
- The latest generation of polymers

# Pekkton<sup>®</sup> ivory.

Similar properties to biological materials.





#### Biological

 $\mathsf{Pekkton}^{\circledast}$  ivory has similar characteristics to those of human bone.

#### Compressive strength

Pekkton<sup>®</sup> ivory is comparable to human dentine and cortical bone in terms of compressive strength. It allows better bio-mechanical integration than typical non-precious metals.

#### **Unique properties**

Thanks to its unique, nature-adapted, mechanical, physical and chemical properties, Pekkton<sup>®</sup> ivory offers a broader spectrum of applications than other polymers.

Compressive strength	246	MPa
Bending strength	200	MPa
Flexural modulus	5.0	GPa
E-modulus	5.1	GPa
Tensile strength (MPa)	115	MPa

Melting point	363	°C
Density	1.4	g/cm <sup>3</sup>
Water absorption	8.7	µg/mm³
Solubility	0.2	$\mu$ g/mm <sup>3</sup>
Hardness (DIN EN ISO 2039-1)	252	MPa

#### Country specific indication may apply.

The current FDA indication applies specifically to the pressable version of Pekkton<sup>®</sup> as a framework material for long-term, temporary crowns and bridges. The manufacturer is currently pursuing further FDA clearance to align with current CE (European) indications for use as a final prosthesis in both pressable AND millable formats.

# Pekkton<sup>®</sup> ivory.

For successful restorations on implants.





# Modern materials and traditional techniques

Important aspects for this case on 6 implants were the feel of the restorations, the aesthetics, youthful appearance, depth of colour and overall symmetry. Pekkton<sup>®</sup> ivory was the patients' material of choice.



- a) Pressed Pekkton® ivory framework, prepared for veneering
- b) Individual pressed copings veneered with ceramic
- c) Natural gingival design with light-cured composite



#### Full-arch bridge on implants

Pekkton<sup>®</sup> ivory framework provides the patient with a lightweight aesthetic and extremely strong restoration that offers shock absorbing properties not found in traditional implant restorative materials.

#### Other indications



Removable restorations, such as secondary constructions on bars and telescopic crowns, transversal connectors, occlusal splints and denture bases.



Definitive supported, veneered single crowns and bridges with a maximum of one pontic on natural teeth.



Unveneered parts e.g. crown margins and backings.

# Clinical cases.

Results in day-to-day life.



Full-arch bridge screwed on 5 implants



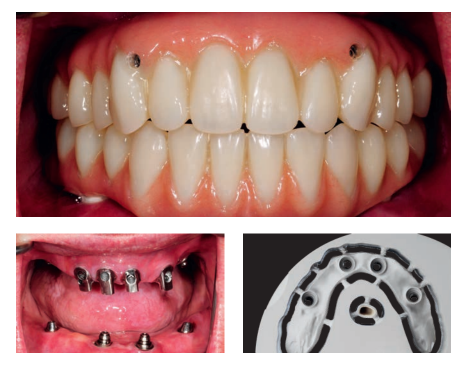
### Molar crown on an implant



Skeletal partial framework stabilised by 5 natural telescopic abutments in the upper jaw







# **Pekkton® ivory.** Benefits.

### Shock-absorbing

Excellent for your restoration on implants



# For milling and pressing

Easy to mill and perfect to polish



# Break new ground, join the new world of materials with $\ensuremath{\mathsf{Pekkton}}\xspace^{\circledast}$ ivory

- Shock-absorbing
- Metal-free
- Similar properties to biological materials
- Extremely low water absorption
- Caries control
- Visible in the X-ray
- Excellent «weight-to-strength ratio»
- Can be sterilised
- Biocompatible

### Pekkton<sup>®</sup> ivory: analog or digital processing

- For an excellent fit and full control in the dental laboratory
- Time savings and guaranteed consistent quality throughout the digital process

### Aesthetic

High flexibility in the choice of veneering



### Definitive

Happy patients thanks to the natural feel in the mouth



### A wide range of veneering

- Composites
- Shells
- Teeth
- Ceramic crowns

#### Pekkton® ivory makes your patients smile

- Strong and light
- No metal allergies
- No taste
- No thermal or electrical conductivity

# **Traditional processing.** Pressing.



For an excellent fit and full control in the dental laboratory

#### PEKKtherm

The device makes it easy and safe to stabilise the muffle temperature (out of the preheating furnace) to the correct pressing temperature. Pekkton® ivory is then melted before the pressing process.

#### PEKKpress

This device is used to efficiently and gently inject Pekkton<sup>®</sup> ivory after the material and muffle have been prepared in the PEKKtherm device.



PEKKtherm





# **Digital processing.** Milling.



Time savings and guaranteed consistent quality throughout the digital process



# Portfolio. The essence of success.

Order No. Cendres+Métaux	Description
0106 0011 0106 0020 0106 0022 0106 0028 0106 0030 0106 0032 0106 0003	Pekkton® ivory milling blank ø 98.5/16mm (with steps) Pekkton® ivory milling blank ø 98.5/20mm (with steps) Pekkton® ivory milling blank ø 98.5/24mm (with steps) Pekkton® ivory milling blank ø 95/16mm (compatible with Zirkonzahn®) Pekkton® ivory milling blank ø 95/20mm (compatible with Zirkonzahn®) Pekkton® ivory milling blank ø 95/24mm (compatible with Zirkonzahn®) Pekkton® ivory – press ingots / 10 p.
70202332	Disposable press-stamp (ø 12mm, incl. seal) / 50 p.
0800 0626	Disposable press-stamp (ø 12mm) / 50 p. Disposable press-stamp (ø 26mm) / 20 p.
0800 0628 0800 0629	PEKKpress muffle former set 200g PEKKpress muffle former set 600g
7020 0086	AnaxVest PM 3kg (30 x 100g) incl. Liquid 1L
7010 0076	Anaxdent – Bond LC 10ml
70202393	PEKKpress – pressing unit
70202394	PEKKtherm – temperature stabilisation and melting furnace
Country specific indication may apply.	www.facebook.com/dentcmsa

Please follow the instructions for use for further information on indications, contraindications, warnings and precautions.

Pekkton® ivory is based on OXPEKK® by OPM, Oxford Performance Materials, Inc., USA.





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