

Products Catalogue



PoliDent

Your Flexible and Reliable Partner

60 YEARS OF EXCELLENCE
IN-HOUSE DEVELOPMENT

MADEINEUROPE





PoliDent

01	ABOUT POLIDENT	06
Tt_	ARTIFICIAL ACRYLIC TEETH	<u>80 </u>
	Ref-Line	10
	Primodent	20
	Cross Linked 2	30
P		
	POLIDENT CAD-CAM DISCS	36
	01 POLIDENT PMMA CAD-CAM DISC	38
	multilayer	39
	basic	39
	splint	40
	02 POLIDENT PINK CAD-CAM DISC	41
	basic	41
	03 POLIDENT CASTING CAD-CAM DISC	42
	04 POLIDENT MODEL CAD-CAM DISC	42
	05 POLIDENT X-RAY CAD-CAM DISC	43
	LABORATORY MATERIAL	44
	01 ACRYLICS	46
	Polihot	46
	Policold	46
	K-30 S	47
	Polirepar S	47
	Ortopoli	48
	Politray	48
	Unitray LC	49
	Politemp	

02 INVESTMENT MATERIALS		50
Polivest		50
Politerm Speed		50
Univecast		51
Polipress		51
03 CORUNDUM		52
04 SILICONES		52
05 DENTAL PLASTERS		54
Alabaster		54
Polidur		54
Polistone		55
PrimaArt		55
PrimaRock		55
06 PUMICE		56
07 BRUSHES		56
08 SHELLAC BASE PLATES		57
09 WAXES		57
SURGERY MATERIAL	THE STATE OF THE S	58
01 DISPOSABLE PRODUCTS		60
Protective medical gloves		60
Protective medical Apron		61
MARKET COVERAGE		62







Dental products industry

We have been present on the market since 1958.

Our team has expanded to 130 employees and together with our young, flexible and goal-oriented management, we strive for quality and innovation in our products. We are also proud of the fact that the entire production process – from design to the final product – is still taking place here in Slovenia. We constantly invest in modernization, and due to increased needs, we have add a new warehouse and will expand the production in the next two years.

We sell our products in over 60 countries around the world. First-class quality of our products puts us alongside the leading global companies in the dental industry.





If am proud to be the head of a company that is in its 60th year of operation. Over the years we gained much experience, learnt many things and were led by the desire to create high-quality dental products with which we want to offer our customers the best care and aesthetically perfected solutions.

As a producer of dental products, we have strived to position ourselves in a premium class with our products, particularly our newest ones, and therefore be in direct competition with the leading dental companies.

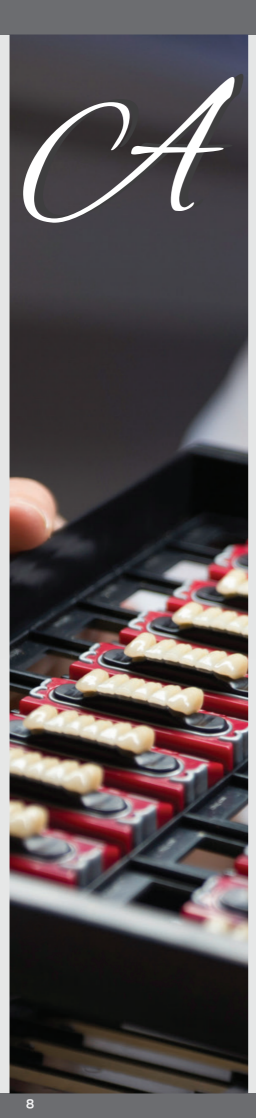
Looking forward, we will continue to produce products that are used in dentistry, with an emphasis on dental prosthetics. We want to ensure the continuous growth and development of the company, increasing the recognition of our own brands, the continued development of products, as well as the continuous improvement of existing products and services.

At this point I must also point out the contribution of our employees, who, with their work, make the existence and operations of the company possible – thanks to the carefully selected management team, which is distinguished by its many years of experience and motivation to make changes and develop. To stay on the cutting edge, we invest in additional training and education to add to our expertise.

In conclusion I would like to thank everyone who worked together with us over the years and I very much look forward to the next 60 years, when we will reach even more milestones in the dental industry.

Managing Director Dani Pececnik





Trough the development, production and selling of teeth we consider the requirements of :

- MDD 93/42/EEC
- standards EN ISO 9001

EN ISO 13485 CAN/CSA-ISO 13485

EN ISO 22112

and other legal requirements.

- our teeth are licensed by FDA and Health Canada



Artificial acrylic teeth

- 01 Ref Line
- 02 Primodent
- 03 Cross Linked 2





Christian Wibberley CW Dentures In Oldham, England



Thank you for sharing your work with us. Well done!



John Winter sent us the following images...

Stephen Morman Sparkle Dental Lab in Bolton, England













HIGH END ANATOMICALLY SHAPED MULTI-LAYER TOOTH LINE FOR NEW GENERATION PROSTHESES

Natural colour and shape

- natural morphology of tooth surface
- incisal cracks and minor irregularities
- transparent incisal area
- visible mamelons
- intensive chromaticity of the gingival region
- including cervical wider shapes of tooth designs for covering metal structures in implants and partial prostheses
- obscured fissural zones on the occlusal surface
- anatomically designed pronounced cusps assure the main taining of the natural tooth appearance and structure in individual matching with the antagonists

Brand new production technology

- perfection of tooth design
- retention opening on the lower part of transcanine teeth provides for easier and faster work

New material

- 50% improvement in tooth wear*
- 15% improved hardness*
- elasticity remains unchanged*

*compared to the existing material















BLI - BL3 A1 - A2 - A3 - A3,5 - A4 B1 - B2 - B3 - B4 C1 - C2 - C3 - C4 D2 - D3 - D4

SHADES







	66	$ \begin{array}{c c} & a \\ & b \\ \hline & c \end{array} $
M1 a 40,8 b 8,7 c 7,5	•	
M3 a 43,2 b 9,7 c 8,2	•	
M4 a 45,3 b 9,9 c 8,5	1	
M6 a 49,1 b 10,5 c 9,1	1	
k3 a 44,1 b 9,9 c 8,3	•	818866
k4 a 46,1 b 10,3 c 8,7	•	110000
K6		

EF-LINE®









V3



V4

V8

U3 34,1 8,4 5,1

U4 35,9

U6 38,3

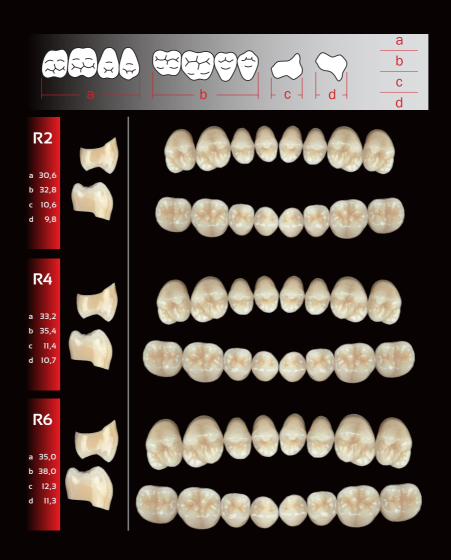
PoliDent



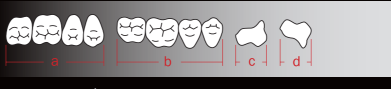
REF-LINE

R4

A3

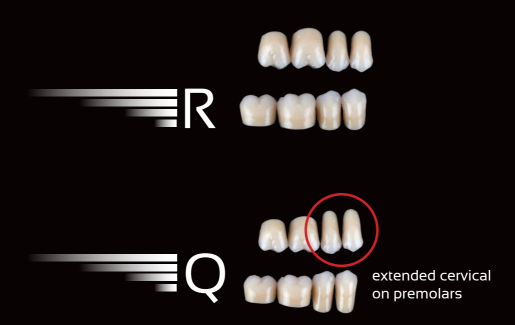


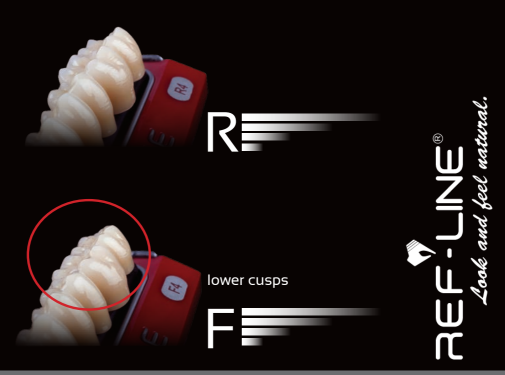
























WHY REF-LINE TEETH ARE THE BEST CHOICE IN THE RANGE OF ANATOMIC MULTI-LAYER COMPOSITE TEETH

First advantage is in the basic development concept. Ref-line teeth were developed by an in-house technician who works in close relationship with company's tool-makers. We can say that Ref-line teeth were carefully designed by a dental technician for dental technicians. The tooth shapes, surface texture, internal layering system and shading, mamelons, micro cracks and smaller imperfections were all taken under consideration with no compromise to make the tooth line as close as possible to natural teeth. It is a perfect combination of natural shapes with high-end digital production technologies, new production processes and the newest material development enclosed in one product.

Completely new high anatomical shapes were taken directly from natural teeth. Physical and digital modeling was done by a dental technician with the best compromise between the natural tooth shape and production mold. Even the finest details were enhanced. New layering and shading system with intensive cervical and dentin color and whitish translucent enamel allows high customization and different color effects by only grinding the enamel layer. The high color intensity assures color stability even with exportation of bigger amounts and has mask functionality over metal substructures. Darker canines, darker cervical areas, mamelons, mesial and distal transparency makes dentures look just real.

The bottom of the tooth follows the shape of the gum, therefore very little to no grinding at all is necessary to set up a tooth. And even in really tight conditions with little height there is a cervical opening at the bottom of posterior teeth that reduces/limits the grinding to the outer border therefore with big time savings. The bottom opening was designed to facilitate the modeling of retentions in implant supported dentures and facilitates the creation of teeth retentions with thermo-injected non PMMA denture base materials. Anterior teeth are subdivided in different categories by application. Wide necks of some anterior teeth allow full coverage of metal substructures in combined work and/or on implant supported dentures. Extremely aesthetically and perfected tooth design was supplemented with advanced material. In the development of the material we followed guidelines of chemical findings and avoided the mistakes made by different producers evident from the market. New composite acrylic material is composed of pre-cross-linked polymer and the matrix reinforced by inorganic micro-fillers. Compared to conventional acrylic, the new Ref-line material offers an improved resistance to the mechanical wear (50% improvement), higher hardness (15% improvement) by unchanged elasticity, good resistance to plaque adhesion, color stability, excellent polishing properties and still perfect adhesion to denture base materials due to controlled use of silanized composite particles. Together with newly designed molds for material injection and improved production process we ensure production of exact, compact and perfectly shaped teeth. Due to our continuous injection production technology density of material is much higher in comparison with conventional techniques and tooth layers are not only chemically but also physically pressed into each other. No bubbles, no shrinkage, no excess material ensures constant repeatability which is crucial in digital dentures design.

Our main achievements, are natural look, high color stability of composite material and no cracking due to use of silanized composite particles which are chemically bonded to acrylic matrix. At the same time we developed advanced tooth molds to inject material inside which enables us to prevent air bubbles and natural shrinkage of material during heating and therefore all produced Ref-line tooth shapes are perfectly repeatable.

Dentures made with REF-LINE®

Chris Urist Primotec USA sent us the following images...



Arian Deutsch, CDT. Lab is Deutsch Dental Arts in USA CW



Thank you for sharing your work with us. We love it!







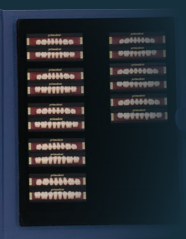
- high aesthetics three layers acrylic teeth
- 100% developed, produced and controlled in Slovenia EU
- excellent mechanical properties, high resistance to abrasion
- colour stabillity from batch to batch
- heat stability
- licensed by FDA and Health Canada

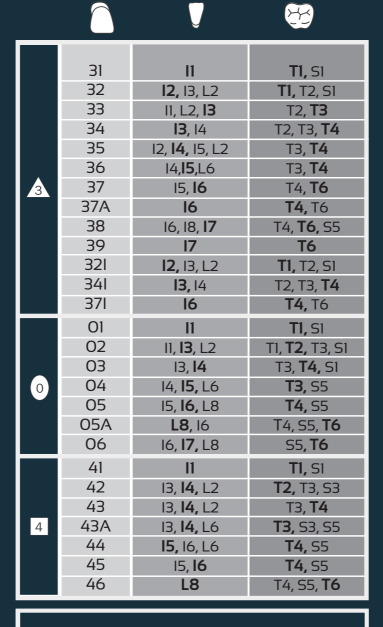
PRIMODENT CONSISTS OF 45 SETS OF TEETH

- 27 sets of upper anterior teeth (oval, square and triangular group)
- 10 sets of lower anterior teeth
- 8 sets of posterior teeth
- available in 19 Primodent and 17 Primodent-V shades









colors

BL3 A1 - A2 - A3 - A3,5 - A4 B1 - B2 - B3 - B4 C1 - C2 - C3 - C4 D2 - D3 - D4

YO - Y1 -Y2 - Y3 - Y4 - Y5 - Y6 B1 - B2 - B3 - B4 - B5 - B6 G1 - G2 - G3 - G4 - G5 - G6





PoliDent











CERVICAL WIDER SHAPE ALSO SUITABLE FOR IMPLANTS



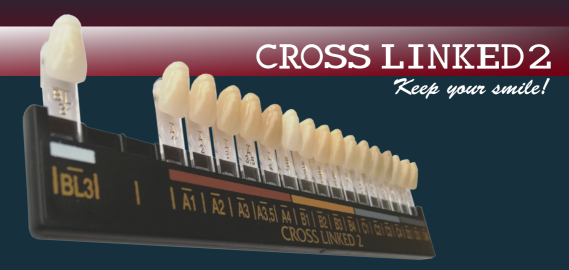


SALALE 31,3 7,5 4,6 12 **BAMAR** 31,4 9,1 4,7 <u> 13</u> AAAAAA 33,5 8,3 5,0 14 **Statis** 34,0 9,1 5,0 <u>15</u> AAAAA 34,4 9,1 5,3 <u>16</u> **G**AAAAA 37,5 8,5 5,6 44444 38,2 11,9 5,8 34,7 5,1 L6 38,5 9,1 5,9 40,2 9,3 6,2

primodent ® For beautiful smil





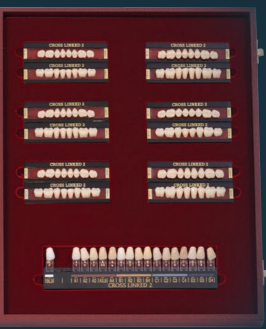


- TOP QUALITY two layers acrylic teeth
- 100% developed, produced and controlled in Slovenia EU
- color stability from batch to batch
- heat stability
- licensed by FDA and Health Canada

CROSS LINKED 2 CONSISTS OF 31 SETS OF TEETH

- 18 sets of upper anterior teeth (oval, square and triangular group)
- 7 sets of lower anterior teeth
- 6 sets of posterior teeth
- available in 17 shades







		V	
	21	11	T1
	31	11	T1 T2
	32	12, 13	T1, T2
	33	12 , 13	T2, T3
3	34	I3, I4	T2, T3, T4
	35	13, 14, 15	T3, T4
	36	14 , 15	T3 , T4
	37	15, 16	T4, T6
	01	11	T1
	02	11, 13	T1, T2, T3
0	03	13, 14	T3 , T4
	04	14 , 15	T3 , T5
	05	15, 16	T3, T4, T5
	06	16, 17	T5, T6
4	41	11	T1
	42	13, 14	T2, T3
	43	13, 14	T3, T4
	44	15, 16	T3, T4, T5, T6
	45	15, 16	T4, T5

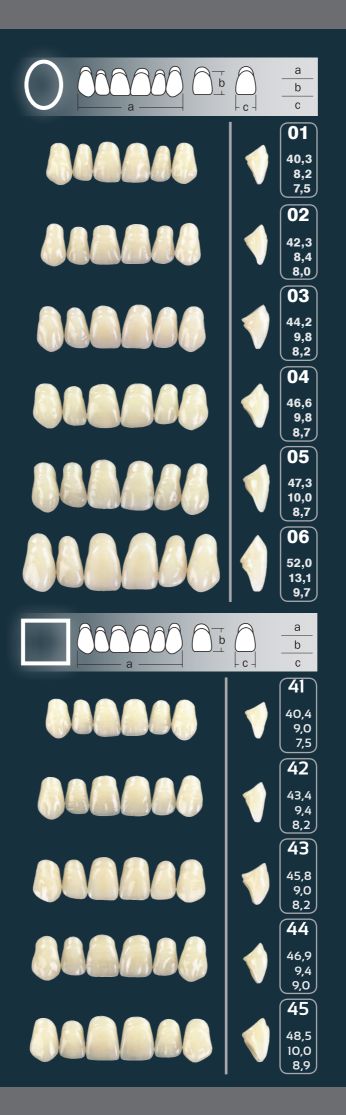
colors

BL3 A1 - A2 - A3 - A3,5 - A4 B1 - B2 - B3 - B4 C1 - C2 - C3 - C4 D2 - D3 - D4



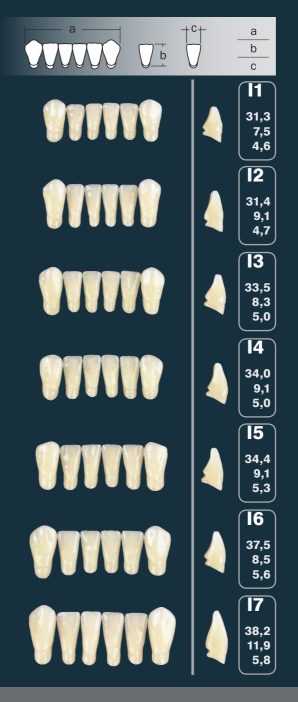


- c -	b c
•	31 38,6 8,9 7,2
•	32 41,5 9,5 7,9
V	33 42,0 10,5 8,2
•	34 43,5 9,4 8,0
1	35 44,1 10,2 8,4
1	36 44,9 10,4 8,5
•	46,5 10,8 8 7









$\frac{\underline{PoliDent}}{\mathbb{Q}}$







- O1 Polident PMMA CAD-CAM disc multilayer, basic, splint
- O2 Polident Pink CAD-CAM disc
- 03 Polident Casting CAD-CAM disc
- 04 Polident Model CAD-CAM disc
- 05 Polident X-ray CAD-CAM disc





POLIDENT PMMA CAD-CAM DISC

PoliDent

Multi-layered, pre-coloured PMMA discs for making temporary crowns and bridges. A multi-layered disc is composed of five shades of colour with gentle colour transitions that give it a natural look.

Vickers hardness: min 26 HV. Flexural

strength: min. 114 MPa. E-Module: min. 2771

MPa. Residual monomer < 1%. Characteristics:

Diameter: 95 - 100 mm. Thickness: 15, 16, 18,

20 mm.

Indications: temporary crowns and bridges



The multi-colored disc consists of five color shades with gentle color transitions that provide a natural look

Suitable for fabrication of temporary crowns and bridges and for verifying the bridge on the plaster model/ in mouth before the final ZrO2 milling process

> Vickers hardness: min 26 HV. Flexural strength: min. 114 MPa. E-Module: min. 2771

MPa. Residual monomer < 1%.

Diameter: 95 - 100 mm. Thickness: 12, 13, 14,

15, 16, 18, 20, 25, 30 mm.

Characteristics:

temporary crowns and bridges, verification Indications:

of the bridge on the plaster model/ mouth

A1, A2, A3, B1, B2, B3, BL1, BL2, BL3 Colors:

enamel colours: E1, E2

Upon request we can supply also other shapes, diameters and/or designs.

Discs POLIDENT PMMA CAD-CAM DISC

PoliDent PMMA CAD-CAMdise SPLINT

Suitable for fabrication of splints

Vickers hardness: min 26 HV. Flexural strength: min. 114 MPa. E-Module: min 2771

MPa. Residual monomer < 1%. Characteristics:

Diameter: 95 - 100 mm. Thickness: 12, 13, 14, 15, 16, 18, 20, 25, 30 mm.

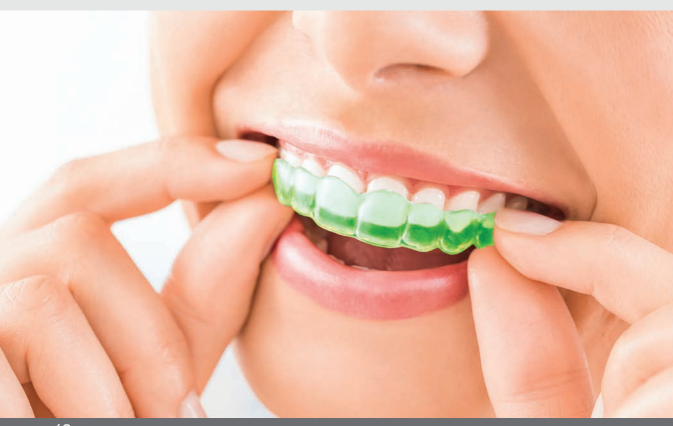
bite guards, therapeutic splints, drilling Indications:

templates, bite regulators

CLEAR Colors:

BERRY, BLUE, GREEN, ORANGE





POLIDENT PINK CAD-CAM DISC

PoliDent PINK CAD-CAMdise BASIC

Can be used to mill digitally designed highly esthetic and functional dentures

Vickers hardness: min 26 HV. Flexural strength: min. 114 MPa. E-Module: min. 2771

Characteristics: MPa. Residual monomer < 1%.

Diameter: 95 - 100 mm. Thickness: 25, 27,

30 mm.

Indications: full dentures, partial dentures, temporary

immediate load implant dentures

Colors: pink, pink veined







POLIDENT CASTING CAD-CAM DISC

PoliDent

CASTING CAD-CAMdise

Can be used for milling castable frameworks for metal casting and castable layers for press ceramic

Characteristics:

Produced of 100% organic material that burns-out without any residual ash. Diameter: 95 - 100 mm. Thickness: 12, 15, 18, 20, 25, 30 mm. Colour: transparent.

Indications:

milling frameworks for casting, milling castable layers for press ceramic, verifying frameworks on plaster model/ in mounth before final ZrO₂ milling (especially recommended for larger ZrO₂ frameworks)



PoliDent MODEL CAD-CAMdise

Suitable for milling dental models

Characteristics:

This is a special, highly-compressed material with exceptional abrasion resistance. The model doesn't absorbe liquids so it is recommended for ceramic layering. Nevertheless, it has excellent milling ability. Available in two densities.

Diameter: 100 mm. Thickness: 25 mm.

Indications:

Milling of stumps/ dies, working models and antagonists. Digital models are CAD designed from 3D data acquired with a wide range of digital impression-taking solutions.







POLIDENT X-RAY CAD-CAM DISC

PoliDent X-RAY CAD-CAMdise

X-ray visible disc used for milling diagnostic stents for implant planning

Contains X-ray visible powder. Homogeneous

mix ensures best visibility.

Characteristics: Prevents light scattering.

Diameter: 95 - 100 mm. Thickness: 12, 14, 15,

16, 18, 20, 25 mm.

allows visibility of teeth setup in the Indications: X-ray CAT scan for implant planning and

determination









- 01 Acrylics
- 02 Investment material
- 03 Corundum
- 04 Silicones
- 05 Dental plasters
- 06 Pumice
- 07 Brushes
- 08 Shellac base plates
- 09 Waxes



Laboratory material ACRYLICS

poliHOT

Acrylate for the fabrication of full and partial dentures by using the heat curing

Characteristics: Colour matching with the acrylate for the fabrication of repairs (Policold).

Indications: full dentures, partial dentures

Color range: pink, pink veined, M26, M26 V

O2866 Polihot powder pink - 700 g O2876 Polihot powder pink veined - 700 g

Packing: 03064 Polihot powder M26 - 700 g

03065 Polihot powder M26V - 700 g

O2867 Polihot liquid - 500 g

*for larger orders we can arrange other quantities of packaging









poliCOLD

Acrylate for the fabrication of partial dentures, repairs and rebasings by using the cast technique and the cold curing

Characteristics: Colour matching with acrylate for the fabrication of dentures using the heat curing (Polihot).

Indications: partial denture, repairs, rebasings

Color range: pink, pink veined

O2868 Policold powder pink - 700 g O2879 Policold powder pink veined - 700 g

02869 Policold liquid - 500 g

Packing: 02875 Complete: Policold powder pink - 200 g,

Policold liquid - 150 g

O2885 Complete: Policold powder pink veined - 200 g,

Policold liquid - 150 g

*for larger orders we can arrange other quantities of packaging







Laboratory material

ACRYLICS

K-30 S

Acrylate for the fabrication of full and partial dentures by using the packing / pressing technique and the classical heat curing

Characteristics:

The use of the cold curing material Polirepar S is recommended, the colours of which matches the acrylate for the fabrication of prothesis by using

the heat curing (IK-30 S).

Indications: full dentures, partial dentures

pink, pink veined, PN, PN veined, M26, Color range:

M26V

02706 powder pink - 700 g 02719 powder pink veind -700g 02721 powder PN - 700 g

Packing: 02722 powder PN veined - 700 g 02734 powder M26V - 700g

02736 powder M26 - 700g 02707 liquid - 500 g







poliREPAR S

Acrylate for the fabrication of repairs by using the cold curing

Colour matching with acrylate for the fabrication of dentures using the heat Characteristics:

curing K-30S.

Indications: repairs

Color range: pink, PN, PNV

02948 Polirepar S powder - 200 g 03094 Polirepar S powder PN - 200 g Packing:

03095 Polirepar S powder PNV - 200 g

02716 Polirepar S liquid - 150 g

*for larger orders we can arrange other quantities of packaging







^{*}for larger orders we can arrange other quantities of packaging

Laboratory material ACRYLICS

ORTO poli

Acrylate for the fabrication of orthodontic appliances by using the spray-on technique and the cold curing.

Fast mixing of the powder with the liquid, the

material therefore doesn't spread all over the model. Large choice of basic colours. Characteristics:

The colouring agents are cadmium free,

therefore it isn't toxic.

Indications: orthodontic appliance

red, yellow, blue, colourless, fl. yellow, orange, Color range:

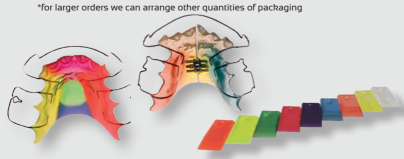
indigo blue, green, pink

02872 powder, colourless - 700 g, shaker

02872 powdet, colouriess - 700 f 02873 liquid, red - 500 g 02882 liquid, yellow - 500 g 02883 liquid, blue - 500 g 02884 liquid, colouriess - 500 g

Packing:

02979 liquid, fl. yellow - 150 g 02980 liquid, orange - 150 g 02981 liquid, indigo blue - 150 g 02982 liquid, green - 150 g 02983 liquid, pink - 150 g







Acrylate for the fabrication of individual impression trays by using the cold curing

Short polymerisation. Microporous surface Characteristics: enables a good hold to the impression

material.

Indications: Individual impression trays

Color: blue

02870 Politray powder - 700 g Packing: O2871 Politray liquid - 500 g

*for larger orders we can arrange other quantities of packaging







Laboratory material **ACRYLICS**

uniTRAY L

Light-curing material in form of prefabricated, upper baseplates to make rigid, custom impression trays and bite-blocks. This material can be cured in all ultraviolet and Halogen light curing units.

Characteristics: Place the tray with the model in a light curing

unit for 6 - 10 min.

Indications: custom impression trays, bite-blocks

Color: pink

Packing: 15000 Unitray LC - box with 50 upper

baseplates.





Čold – curing acrylic resin for temporary crowns and bridges

High precision and thus a better contact of the crown with the gingival area of the core.

Glossy surface and minor accumulation of plaque because of the non porosity of the

Characteristics: final product. Highly abrasion resistant.

Simple correction. Not toxic.

Indications: temporary crowns, temporary bridges

Color range: A1, A2, A3, A3, 5, B3, C2, D3, Incisal

02904 powder A1 - 80 g

02949 powder A2 - 80 g 02888 powder A3 - 80 g 02889 powder A 3,5 - 80 g

Packing: 02890 powder B3 - 80 g 02891 powder C2-80 g

02892 powder D3 - 80 g 02893 powder incisal - 80 g 02894 liquid - 150 g







Laboratory material

INVESTMENT MATERIAL

poliVES

Carbon-free phosphate bonded precision casting investment for crown and bridgework of all dental alloys by quick or progressive heating procedures

> Long processing time (19 – 24°C) 4 - 7 min Optimal flow characteristics make investing easier and help to prevent unwanted air bubbles.

Expansion is precisely regulated by varying Characteristics: the concentration of the expansion liquid

with water. Fast heating up out reduces the processing

time and increases productivity.

Easy separation from the casting object after cooling.

Indications: crowns and bridgeworks

05844 Polivest powder - 6 kg (40 x 150 g) Packing: 05825 Polisol universal liquid - Il bottle





poliTERM speed

A fine grained model casting investment material for fast burn out as well as for traditional slow heating processes. It is suitable for partial dentures and high-quality combination works

> Equally suitable for gel and silicone duplication.

> Conventional or rapid heating up with ideal

expansion values. Characteristics:

Rapid preheating: the insertion temperature is 600°C, this results in time savings compared to investment materials that have to be heated conventionally.

partial dentures, Indications:

high-quality combination work

O5887 Politerm speed powder - 8 kg (20 x 400 g) Packing: O5825 Polisol liquid - Il bottle







Laboratory material INVESTMENT MATERIAL

univeCAST

Universal phosphate bonded casting investment material for model crown and bridgework as well as casting technique by quick or progressive heating procedure and for pressable ceramics

> Universal application, one investment for model castings, combination works, as well as crowns and bridges.

> Specially developed for casting non-precious

dental alloys.

Casting is simple even with ringless Characteristics:

technique.

For quick heating, place the cylinder into the furnace at the final burnout temperature and casting can commence within an hour; this

allows considerable time savings.

crowns and bridgeworks, Indications:

Co-Cr model castings,

high-quality combination works

05904 Univecast powder - 6 kg (40 x 150 g) Packing:

O5825 Polisol liquid - Il bottle







A phosphate bonded casting investment material for pressable ceramics

Perfect fit.

High degree of precision. Characteristics:

Quick heating.

High compression strength.

full ceramics,

Indications: press-over-zircon ceramics,

press-over-metal ceramics

05934 Poli Press powder - 6 kg (60 x 100 g) Packing:

05832 Poli Press liquid - 11 bottle







Laboratory material CORUNDUM

poliKORUND

99,8% Aluminium Oxyde (Al_2O_3) for blasting

Sharp grain form and extreme hardness Characteristics: ensure highest blasting efficiency.

White color

Indications: for blasting of all alloys and ceramics

05721 Poli korund 250 mic - 25 kg bag 05722 Poli korund 110 mic - 25 kg bag

O5723 Poli korund 50 mic - 25 kg bag

05755 Poli korund 250 mic - 5 kg container

05756 Poli korund 110 mic - 5 kg container

05757 Poli korund 50 mic - 5 kg container





poleSILICONE

Addition-curing two-component duplicating silicone

Compatible with stone and phosphate materials.

Models are easily removed.

Characteristics: Extremely precise and dimension stable.

High elasticity.

Hardness Shore A: 24-26.

Color: catalyst - white, base material - pink.

Indications: for duplicating models in dental laboratories

Packing: 06957 Poli silicone (24 shore) A+B









www.polident.si

Laboratory material

DENTAL PLASTERS



ALABASTER

Particularly multiple-purpose dental plaster – Type 2

White colour and odourless.

Mixtures of calcium sulphate with other

additives.

Characteristics: Mix ratio: water (ml) / plaster (g) - 60 / 100.

Expansion: 0,16 %. Setting time: 10 - 14 min. Working time: 5 - 6 min.

models for impression trays for partial and

total dentures,

Indications: models for supporting and reparation of

dentures, study models

05801 Alabaster 5 kg plastic container

Packing: 05720 Alabaster 20 kg plastic container

05802 Alabaster 25 kg bag





Hard dental plaster – Type 3

Blue colour and odourless.

Mixtures of calcium sulphate with other

Characteristics: additives.

Mix ratio: water (ml) / plaster (g) - 30 / 100.

Expansion: 0,18 %. Setting time: 7 - 12 min.

models for partial and total dentures,

models for orthodontic appliances, Indications: models for supporting and reparation of

dentures,

study models

05754 Polidur 5 kg plastic container

Packing: 05744 Polidur 20 kg plastic container

05864 Polidur 25 kg bag



Laboratory material **DENTAL PLASTERS**

poli STONE

Very hard dental plaster – Type 4

Beige colour and odourless. Mixture of calcium sulphate and additives. Mix ratio: Characteristics:

water (ml) / plaster (g) - 22 / 100.

Expansion: 0,10 %. Setting time: 13-15 min.

antagonistic models,

models for partial and total dentures,

for use in implantology,

Indications: models for orthodontic appliances,

models for supporting and reparation of

dentures, study models

05828 Polistone 5 kg plastic container Packing:

05831 Polistone 20 kg plastic container

05830 Polistone 25 kg plastic container



prima ART

Hard dental plaster - Type 1

White colour and odourless.

Mix ratio: water (ml) / plaster (g) - 63 / 100.

Characteristics: Low setting expansion: 0,09 %.

Fast setting time: 3 min. Fast working time: 60 - 90 sec.

the special plaster Prima art is used to Indications:

articulate models on the articulator,

applications with short setting time

05907 Prima art 5 kg plastic container Packing: 05908 Prima art 20 kg plastic container



prima ROCK

High strength die stone - Type 4

Yellow colour and odourless. Mix ratio:

water (ml) / plaster (g) - 20 / 100. Characteristics: Low setting expansion: 0,13 %.

Fast setting time: 12 min. Short working time: 6 - 8 min.

antagonistic models, models for partial and total dentures, models for orthodontic

Indications: appliances, models for supporting and reparation of dentures, study models, for

use in implantology

05911 Prima rock 2 kg plastic container

Packing: 05925 Prima rock 5 kg plastic container 05913 Prima rock 20 kg plastic container



Laboratory material PUMICE

Vulcanic rock for polishing of acrylics

Characteristics: Neatly cleaned.

Indications: for polishing of acrylics in dental prosthetics

05725 Plovec 25 kg bag Packing: 05724 Plovec 5 kg container





BRUSHES

Hard Brushes	07888 brush with shank 07882 Fl 21 brush with shank 07880 Fl 48 brush without shank
Soft Brushes	07887 brush with shank 07885 Fi 21 brush with shank
Brass Brushes	07884 FI 21 brush with shank
Felt Wheels	07883 FI 21 wheel with shank
Leather Wheels	07881 Fl 85 wheel without shank
Cotton Wheels	07900 FI 100 40 wheel without shank 07901 FI 100 24 wheel without shank







Laboratory material SHELLAC BASE PLATES

ŠELAK

Lower and upper base plates

Made of high-quality natural shellac.

Characteristics: Becomes viscous and elastic when warmed.

Easy application.

Hard and shape-stable when cooled off.

Indications: it is suitable for making a bite registration

matrix base

15111 - 100 pcs upper - pink

Packing: 15112 - 100 pcs lower - pink

15113 - 8 pcs upper + 4 pcs lower - pink





MODELLING wax

Pink wax (sheets) for modelling

Packing:

Precise.

Characteristics: Very elastic.

Great stability.

Indications: models for full and partial dentures

12322 Polident modelling wax (sheets) 500 g

SUMMER

12341 Polident modelling wax (sheets) 500 g

WINTER







O1 Disposable products

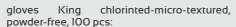


Surgery material DISPOSABLE PRODUCTS

PROTECTIVE MEDICAL GLOVES

Characteristics:

Non-sterile premium latex exsaminatium gloves and non sterile nitrile exsamination gloves.



16525 x-small, 16526 small, 16527 medium, 16528 large

gloves King honeycomb-textured peppermint, powdered, natur 100 pcs:

16520 x-small, 16521 small, 16522 medium, Packing: 16523 large

gloves King latex, natur, powdered, 100 pcs: 16535 x-small, 16536 small, 16537 medium, 16538 large

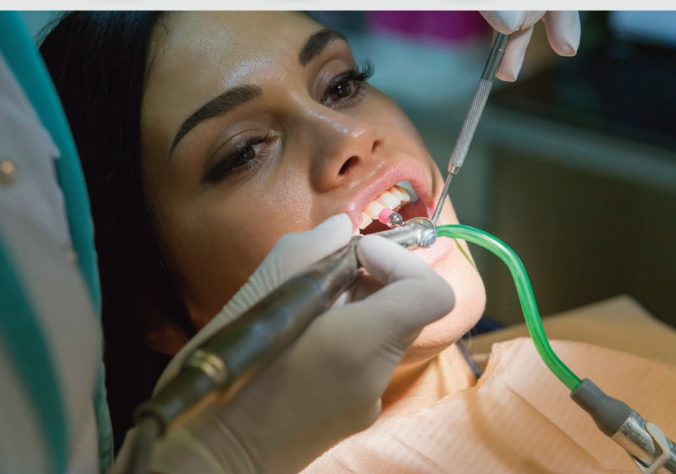
gloves King nitril, blue, powder-free, 100 pcs: 16529 small, 16517 medium, 16519 large











Surgery material DISPOSABLE PRODUCTS

PROTECTIVE MEDICAL APRON

Layered super absorbent 100 % pure

Characteristics: cellulose.
One layered polyethilene.

Water proof.

O7864 patient apron 53 x 80, green, roll, 60 pcs 07865 patient apron 53 x 80, blue, roll, 60 pcs 07866 patient apron 53 x 80, white, roll, 60 pcs

Packing: 07912 patient apron 53 x 80, orange, roll, 60 pcs 07914 patient apron 53 x 80, pink, roll, 60 pcs 07917 patient apron 33 x 45, green, 500 pcs 07921 patient apron 33 x 45, blue, 500 pcs





We are selling to...

UNITED CANADA
UNITED CANADA
UNITED STATES
CUBA
UNIT





... but, we are still looking for new opportunities!

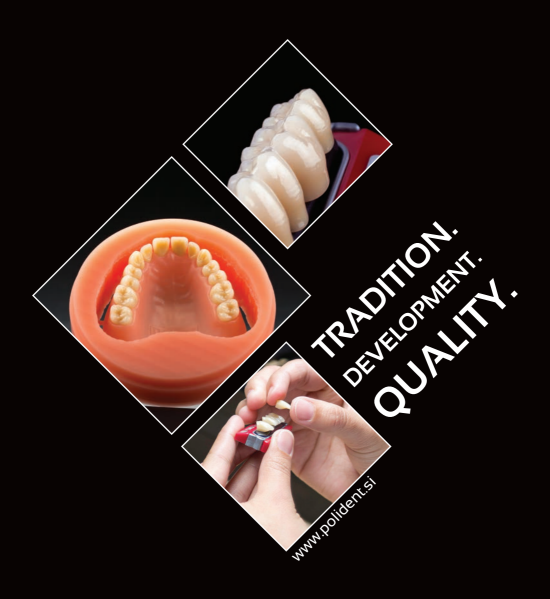


Your Flexible and Reliable Partner











Polident d.o.o. Dental Products Industry

Volčja Draga 42 5293 Volčja Draga Slovenija Tel: + 386 5 330 48 40 Fax: + 386 5 330 48 70 polident@polident.si