### **Futura Series**





### **Futura Series**

### More than just acrylics.

Experience working with acrylics in a brand new way! Test our Futura Series acrylics now to see the color-stable and outstandingly aesthetic results. The extensive range of colors and the many options for individualization leave hardly anything to be desired.

Most users praise the extremely easy handling of the Futura acrylics as well as the reproducible and amazing results.

Thanks to the numerous different product options that the Futura Series offers, you can cover nearly every indication you can think of, e.g. implant-based dentures, bite splints and many more.

Of course, all acrylics of the Futura Series are free of bisphenol A. What's more, the acrylics are produced under strictest quality control, they are certified according to ISO and CE, and they are made in Germany.

Benefit from over 40 years of experience and an ongoing dedication to research.

But see for yourself!

# Your benefits ✓ Made in Germany Highest quality standards for more than 40 years ✓ 8 product lines Cold- and heat-curing acrylics, wide color range ✓ Free of Bis-GMA Safe and highly compatible



### **One Series – Many Different Indications**

	FuturaGen	FuturaJet	FuturaPress LT	FuturaPress N	FuturaSelf	FuturaBasic Cold	FuturaBasic Hot	FuturAcryl 2000
Indications	Injection technique, repairs, completing frameworks, full dentures, denture relinings	Injection technique, repairs, completing frameworks, full dentures, denture relinings	Repairs, completing frameworks, denture relinings	Repairs, completing frameworks, denture relinings	Repairs, completing frameworks, denture relinings	Repairs, completing frameworks, denture re- linings	Full dentures, Flask technique	Injection technique, full dentures, flask technique
Processing time: pouring phase/plastic phase	FuturaGen 6 min. FuturaGen LF 7.5 min.	4.5 min.	ca. 7 min.	ca. 5 min.	5 min.	5 min.	40 min.	60 - 120 min.
Mixing ratio (weight), powder:liquid	14:6 (can be varied according to individual requirements)	2:1 (can be varied according to individual requirements)	10:7 (can be varied according to individual requirements)	10:7 (can be varied according to individual requirements)	5:3 (can be varied according to individual requirements)	10:7 (can be varied according to individual requirements)	2.5:1	2.5:1
Curing	Pressure from the injection 30 min./ pressure pot 45 °C, 2-4 bar, 15 min.	Pressure from the injection 30 min./ pressure pot 45 °C, 2-4 bar, 15 min.	Pressure pot 45 °C, 2-4 bar, 15 min.	Pressure pot 45 °C, 2-4 bar, 15 min.	Pressure pot 45 °C, 2-4 bar, 15 min.	Pressure pot 45 °C, 2-4 bar, 5 min.	Pressure pot 95 °C, 2-4 bar, 20 min.	Pressure pot 95 °C, 2-4 bar, 20 min.
Physical properties	Vickers hardness: 14, Flexural strength: 95 N/mm², E-module: 2873 MPa, Water absorption: 23.3 µ/mm³, Water solubility: 1.1 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 14, Flexural strength: 95 N/mm², E-module: 2697 MPa, Water absorption: 23.3 µ/mm³, Water solubility: 1.1 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 16, Flexural strength: 85 N/mm², E-module: 2594 MPa, Water absorption: 25.7 µ/mm³, Water solubility: 0.6 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 16, Flexural strength: 90 N/mm², E-module: 2618 MPa, Water absorption: 25.7 µ/mm³, Water solubility: 0.6 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 14, Flexural strength: 88 N/mm², E-module: 2602 MPa, Water absorption: 20.6 µ/mm³, Water solubility: 1.9 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 14.2, Flexural strength: 90.5 N/mm², E-module: 2684 MPa, Water absorption: 26.8 µ/mm³, Water solubility: 1.6 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 18, Flexural strength: 92 N/mm², E-module: 2625 MPa, Water absorption: 20.8 µ/mm³, Water solubility: 0.7 µ/mm³, Residual monomer fulfils the standard	Vickers hardness: 18, Flexural strength: 94 N/mm², E-module: 2774 MPa, Water absorption: 20.6 µ/mm³, Water solubility: 0.6 µ/mm³, Residual monomer fulfils the standard

**Cold-curing acrylics** 

**Developted by Schütz Dental** 

with the collaboration and advice of Prof. Dr. Gutowski

### **FuturaGen**

### The high-class one.

Boasting excellent physical properties, this cold-curing acrylic on a methyl methacrylate basis sets a new benchmark.

- >> Extremely **smooth surface** reducing the build-up of plaque
- >> Extensive range of colors
- >> Minimal residual monomer
- >> Impressive strength ideal for occlusal splints
- >> An excellent fit thanks to minimum shrinkage: ideal for supporting implants
- >> Perfect if you want to individualize your restoration with Futura Intensive Colors (art.-no. 650971 650975) or additional veins, for example

### FuturaGen – Product features









Injection technique

Repair

Completing frameworks

Full dentures

Denture relinings

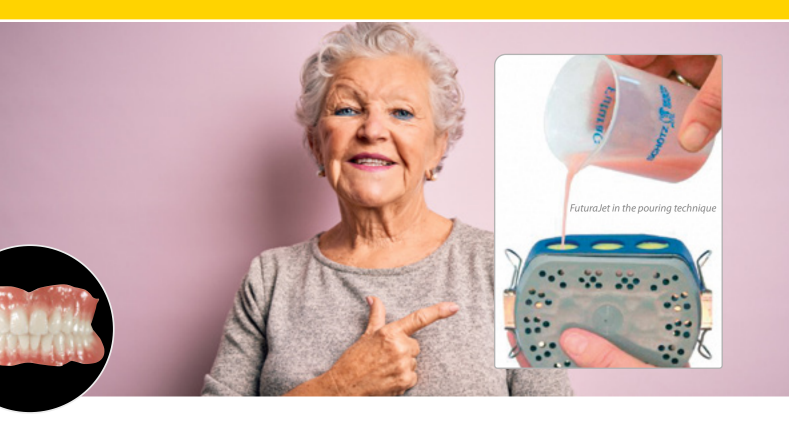
**Powder colors:** pink, pink-transparent, clear, orange, pink K, pink C, pink S, pink IV, V5, pink-opaque **Containers:** 0.5 kg and 1 kg resp. 0.5 l and 1 l

**FuturaGen LF** is also available with a pouring phase of 3.5 min.

**Working time:** 6 min. FuturaGen, 7.5 min. FuturaGen LF

Mixing ratio: 14:6 (weight)

Veins available separately.



### **FuturaJet**

### The multitalented one.

FuturaJet is the all-round acrylic. Excellently suited for use in the injection technique and other conventional acrylic methods.

- >> Wide range of colors
- >> Easy application
- >> Universally applicable
- >> Outstanding mechanical properties
- >> Very good fit
- >> Low residual monomer

### **Top seller**

Many dental labs rely on FuturaJet for satisfied patients!

### FuturaJet – Product features



Injection technique



Repairs



Completing frameworks



Full dentures



Denture relinings

**Powder colors:** pink, pink-transparent, pink K, clear, pink C, Working time: 4.5 min. pink-transparent-veined, pink-opak, pink-veined, V5,

pink IV

Containers: 0.5 kg and 1 kg resp. 0.5 l and 1 l

Mixing ratio: 2:1 (weight)

### FuturaPress N and FuturaPress LT

### The classic ones.

Great for completing frameworks as the acrylic stops running after being poured. It has proven itself for many years with its simple application. Capable of managing up to three saddles in a single workstep.

- >> High color stability
- >> Good physical properties
- >> Minimal shrinkage
- >> Easy to use



Framework with acrylic saddle

### FuturaPress N and LT - Product features



Repairs



Completing frameworks



Denture relininas

**Powder colors FuturaPress N:** pink-transparent, pink, pink-opaque, pink-veined, clear, pink C, pink K, pink IV, pink-transparent-veined

Containers: 0.5 kg and 1 kg resp. 0.5 l and 1 l

Working time: ca. 5 min. FuturaPress N ca. 7 min. FuturaPress LT

Mixing ratio: 10:7 (weight)

**Powder colors FuturaPress LT:** pink-transparent, pink, pink-opaque, pink-veined, clear, pink C, pink K, pink IV, V5, pink-transparent-veined

Containers: 0.5 kg and 1 kg resp. 0.5 l and 1 l

### Tips and tricks for processing polymers used in dental prostheses for highly aesthetic results



for beginners and advanced users by Dr. Simone Drees

**Exclusively for you:** Important tips and tricks for processing polymers used in dental prostheses by Dr. Simone Drees. Download six pages full of information:

sdent.eu/dentalprostheses

### **FuturaSelf**

### The one for finishing off.

This high quality acrylic takes the edge off repairs. Ensures safer bonding compared to other conventional dental acrylics. Make all your repairs invisible with FuturaSelf.

- >> Extremely strong
- >> Particularly impressive color stability
- >> Polishes quickly and notably well

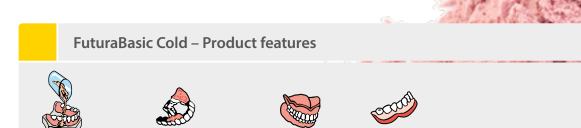
## FuturaSelf – Product features Repairs Denture relinings Completing frameworks Powder colors: pink, pink veined, pink-transparent, pink-transparent veined, pink K, clear Containers: 0.5 kg and 1 kg resp. 0.5 l and 1 l

### **FuturaBasic Cold**

### The economic one.

With FuturaBasic Cold, you have a cold-curing acrylic at hand which offers you an outstanding price-performance ratio. Of course, this material is also subject to our extremely strict controls.

- >> Easy handling
- >> Color stability
- >> Excellent priceperformance-ratio



Repairs Completing frameworks

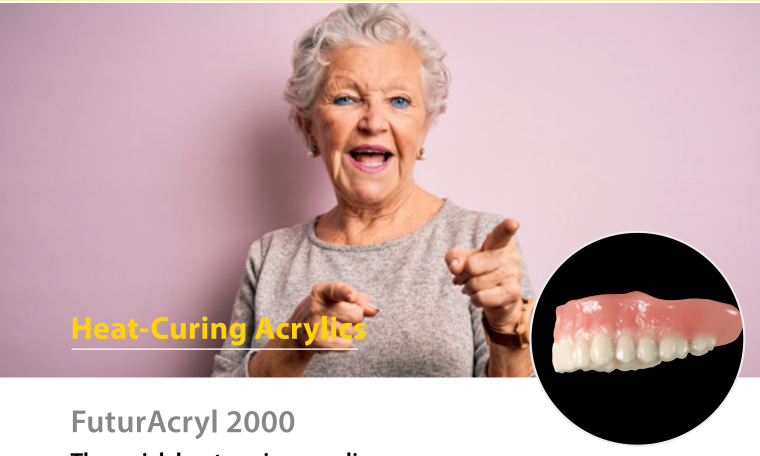
Full dentures

Denture relinings

**Powder colors:** pink, clear, pink-transparent, pink-veined, pink K, pink C, pink-opaque **Containers:** 0.5 kg and 1 kg resp. 1 l

Working time: 5 min.

Mixing ratio: 10:7 (weight)



### The quick heat-curing acrylic.

A combination of brilliant physical properties, a very wide range of colors and a top aesthetic result is what makes FuturAcryl 2000 one of the best heat-curing acrylics on the market.

The speed curing option of this acrylic lets you finish dentures quicker, saving time and money.

This heat-curing acrylic will definitely keep you ahead of the competition!

- >> Very good mechanical properties
- >> Also suitable for the **speed-curing process** (approx. 20 minutes)
- >> High surface density makes it great to polish
- >> Long working range for comfortable handling (approx. 1-2 hours)

### FuturAcryl 2000 – Product features





technique



Full dentures



Flask technique

**Powder colors:** pink, pink-transparent, clear, pink-veined, pink-opaque, V5, pink C, pink K, pink IV, rosa-transparent-veined

Containers: 0.5 kg and 1 kg resp. 0.5 l and 1 l

Working time: 60 - 120 min. Mixing ratio: 2.5:1 (weight)

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### **FuturaBasic Hot**

### The economic one.

With FuturaBasic Hot, you have a heat-curing acrylic at hand which offers you an outstanding price-performance ratio. Of course, this material is also subject to our extremely strict controls.

- >> Easy handling
- >> Color stability
- >> Excellent price-performance-ratio



### **FuturaBasic Hot – Product features**





Full denture:

Flask technique

**Powder colors:** pink, clear, pink-transparent, pink-transparent-veined **Working time:** 40 min. **Containers:** 1 kg, 3 kg and 12 kg **Mixing ratio:** 2.5:1 (weight)

FuturaBasic Hot liquid: 0.5 | and 1 |

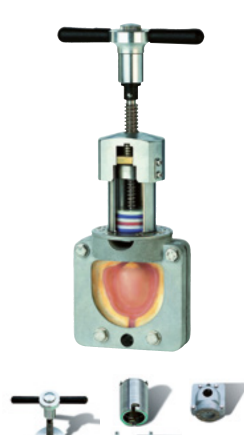
### **UniPress**

### The injection system.

For over 20 years, this system has been producing high-precision dentures with an excellent fit.

No matter if you would rather work with a heat-curing acrylic or with a cold-curing acrylic - you will need neither an electrical supply nor a pressure pot. The system's special technology will keep on pressing the acrylic during polymerization. The result is an optimal replication of the occlusion previously created in wax. Elevations or reductions of the occlusion are excluded.

The results are extremely accurate full and partial dentures.



Futura Serie

### Sebond Pink light/dark

Paste-opaquer for coating saddles and retentions. **Opaquer and Primer in one product.**Available in pink light and pink dark.





### Comtray

Highly crosslinked, light-curing, ready for use acrylic on composite basis. Prefabricated shape. For the production of individual impression trays and base plates as well as for stabilization in denture production.



art. no. white 658035 art. no. rosa 658030

### **HS Cross-Liquid**

Highly active bonding agent for roughening the surfaces of crosslinked teeth and acrylics.

art. no. 659140



### **Calibris Polishing Brush**

Ideal polishing brush for acrylic dentures. The integrated linen intensifies the polish and saves you precious time.



art. no. 660050

### **FuturaSep Plus**

Single component alginate separating agent.

Safely separates plaster from the acrylic.

art. no. 659121



### MicroClean

Dual cleaning system: both mechanical and chemical cleaning all in one. Extremely gentle cleaning thanks to the specially rounded cleaning needles.



art. no. 676410

### **Futura Polish Polishing Paste**

The clean way of polishing acrylics. With this polishing paste, you can marvel at a superb, highly-polished denture in next to no time. And all this without any wet pumice powder.



art. no. 659123

### SD-drill 5350 acrylic special

For denture acrylics, plaster, tray materials and die materials.

art. no. 681204



### Aesthetic System for Acrylic Temporaries

### ENAMEL 22 TEMP plus

### **AESTHETIC TEMPORARY RESTORATIONS**

"Enamel plus Temp" helps you to imitate the tooth function as well as its aesthetic appearance. Temporary restorations made of "Enamel plus Temp" are an excellent basis for a holistic, diagnostic treatment. This offers the opportunity to dentist and patient to make adjustments in the temporary restoration which can be transferred to the permanent restoration later.

### YOUR BENEFITS

- Only a few steps to obtain an outstanding color match
- Special incisal shades
- Natural shades, close to natural tooth shades
- Exceptionally high surface hardness for durable restorations
- Polishes quickly and easily
- Extraordinary physical properties



\* Cytotoxicity test with direct cell contact ASTM F 813-83 and with Agar diffusion according to ASTM F895-84 with test extraction irritation and allergy sensititzation test according to Buehler, OECD 406-92 and DIR CEE 93/21.

**Biocompatible\*\*** – Fluorescent Reduced Plaque Accumulation



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