

Phosphate-bonded & carbon-free



PRECISION CASTING AND OPTIMUM FIT

# INVESTMENT MATERIALS

SURE ROAD TO  
SUCCESS!

## MODEL CASTING TECHNIQUE



**SPEED**

### MO-SPEED 20

- > suitable for silicone and gel duplicating
- > low viscosity and extended processing time
- > models with smooth surface and high edge strength



### C 130 MO

- > Feguramed classic especially for silicone and polyether duplicating
- > particularly fine-grain composition
- > Special Liquid for the double crown technique



### FEGURAVEST® M

- > low-cost and proven alternative for reliable working and high precision of fit
- > after gel duplicating models are hardened with FEGURADUR (cold immersion hardener)

## CROWN AND BRIDGE TECHNIQUE (NON-PRECIOUS AND PRECIOUS ALLOYS)



**SPEED**

### One-micro-Plus®

- > high-end speed investment material
- > very low viscosity
- > extra long processing time
- > divesting is very easy



**SPEED**

### FEGURAVEST® S

- > powerful all-round investment for the entire crown and bridge technique
- > Special Liquid for non-precious alloys



### MC-Vest-micro®

- > Feguramed classic with particularly fine-grain composition for extremely smooth, perfect cast surfaces
- > Special Liquid for a higher total expansion is available



### FEGURAVEST® ultrafine

- > low-cost and reliable all-round investment
- > very smooth and precise castings

**MC-Vest-micro® & FEGURAVEST® ultrafine**  
**NEW! Now SPEED version available!**

## PRESSCERAMIC

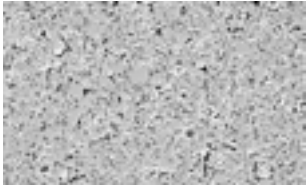


**SPEED**

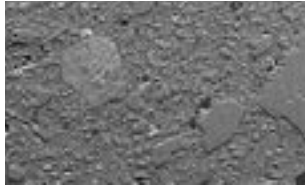
### CS High Speed Investment

- > highly fluid and long working time
- > no investment interaction layer remains on the ceramic objects
- > very easy divesting
- > for all low-fusing (950 °C) and high-fusing (1050 °C) pressceramic
- > also suitable for overpressing zirconium oxide frameworks

## HIGH PRECISION INVESTMENTS



Feguramed



Product B

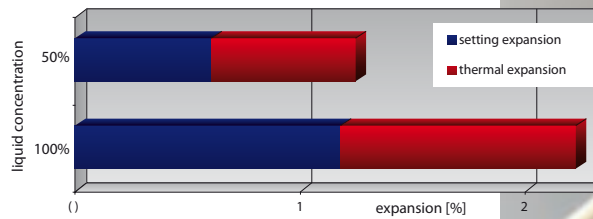
SEM micrograph of the investment surface

Feguramed offers widely applicable and high quality investment materials, which fully satisfy the requirements of modern dental laboratories.

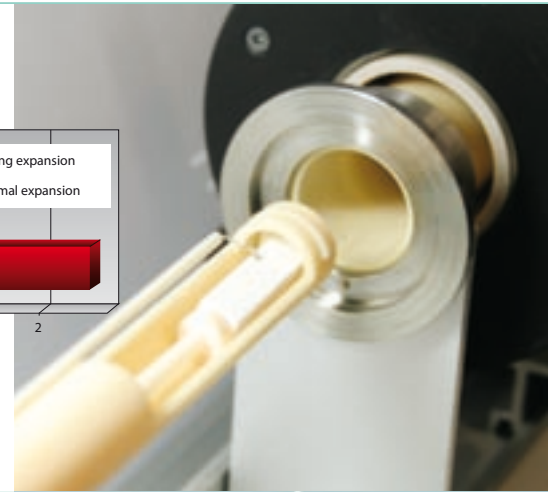
Extremely smooth, homogenous cast surfaces and reproduction of the minutest details – even with finely feathered edges – are taken for granted.

## CONSISTENT QUALITY OF BATCHES

Each batch is checked by means of reference castings and dilatometric analysis, because the control of the total expansion and the reproducibility are of utmost importance for the optimum fit.



Setting and thermal expansion of a crown and bridge investment material.



## EASE OF USE THROUGH CONVINCING BENEFITS

An extremely fluid consistency allows reproduction of even the finest modelling edges, down to the smallest details.

Appropriate long working times ensure controlled and reliable investing. The crucial point of edges stability is guaranteed by excellent compressive strength.

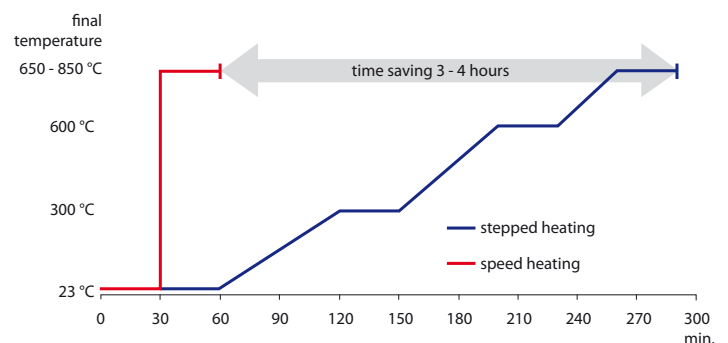


## SPEED TECHNIQUE OR CONVENTIONAL, STEPPED PREHEATING

Both options the speed or the overnight stepped heating are possible. It's your choice.

Speed investments reduce the working time by 3-4 hours, because the casting ring can be placed in the pre-heated furnace at the final temperature. This saves precious working time and money.

Time saving by speed vs. stepped heating process of a crown and bridge investment material.





## OUR DELIVERY PROGRAM:

### MODEL CASTING TECHNIQUE

<b>SPEED</b>	<b>MO SPEED 20</b>	Art.-Nr.
	10 kg (50 x 200 g bags)	2170
	20 kg (100 x 200 g bags)	2171
	Liquid 1000 ml	2175
	Liquid 5000 ml	2176

<b>C130 MO</b>	
10 kg bulk	2100
20 kg bulk	2101
10 kg (50 x 200 g bags)	2105
20 kg (100 x 200 g bags)	2106
Liquid 1000 ml	2110
Liquid 5000 ml	2111
Special Liquid 1000 ml	2112
Special Liquid 5000 ml	2113

<b>FEgurAVEST® M</b>	
10 kg bulk	2200
20 kg bulk	2201
10 kg (50 x 200 g bags)	2205
20 kg (100 x 200 g bags)	2206
Liquid 1000 ml	2210
Liquid 5000 ml	2211

### CROWN AND BRIDGE TECHNIQUE

<b>SPEED</b>	<b>ONE-MICRO-PLUS®</b>	
	4,5 kg (30 x 150 g bags)	3060
	Liquid 500 ml	3065
	Liquid 1000 ml	3066
	Liquid 5000 ml	3067

<b>SPEED</b>	<b>FEgurAVEST® S</b>	
	4,5 kg (30 x 150 g bags)	3050
	6,0 kg (30 x 200 g bags)	3051
	Liquid 1000 ml	3055
	Liquid 5000 ml	3058
	Special Liquid 1000 ml	3056
	Special Liquid 5000 ml	3059

<b>MC-Vest micro®</b>	
18 kg bulk	3015
3,0 kg (20 x 150 g bags)	3017
6,0 kg (40 x 150 g bags)	3018
6,0 kg (120 x 50 g bags)	3023
Liquid 250 ml	3030
Liquid 1000 ml	3035
Liquid 5000 ml	3039
Special Liquid 250 ml	3040
Special Liquid 1000 ml	3043
Special Liquid 5000 ml	3044

<b>SPEED</b>	<b>MC-Vest micro® NEW</b>	
	6,0 kg (40 x 150 g bags)	3025
	Special Liquid 1000 ml	3045
	Special Liquid 5000 ml	3046

<b>FEgurAVEST® ultrafine</b>	
4,5 kg (30 x 150 g bags)	3110
4,5 kg (90 x 50 g bags)	3111
10 kg bulk	3115
18 kg bulk	3116
Liquid 400 ml	3120
Liquid 1000 ml	3124
Liquid 5000 ml	3125

<b>SPEED</b>	<b>FEgurAVEST® ultrafine NEW</b>	
	4,5 kg (30 x 150 g bags)	3117
	Special Liquid 1000 ml	3126
	Special Liquid 5000 ml	3127

### PRESSCERAMIC TECHNIQUE

<b>SPEED</b>	<b>CS High Speed Investment</b>	
	5 kg (50 x 100 g bags)	3070
	Liquid 500 ml	3075

## MADE IN GERMANY

Feguramed investment materials are produced in Germany in state-of-the-art, computer-controlled processing plants. Every batch is analysed chemically and physically and examined by typical reference castings.

