

### CALIBRA 3D

FRAMEWORK TECHNIQUE/FIXED / INVESTMENTS





# UNIVERSAL INVESTMENT FOR THE CASTING OF 3D-PRINTED DENTAL STRUCTURES

- A SINGLE PRODUCT FOR CASTING OF FIXED OR SKELETAL PROSTHESES
- POSSIBILITY OF CASTING BY DIRECT HEATING
- EXCELLENT FIT AND SMOOTH CASTING SURFACES



### CALIBRA 3D

## UNIVERSAL INVESTMENT FOR THE CASTING OF 3D-PRINTED DENTAL STRUCTURES.

#### **ADVANTAGES**

- Two formats adapted for the casting of fixed or skeletal prostheses, 160 g and 400 g.
- · Possibility of casting by direct heating
- Excellent fit and smooth casting surfaces (fine-grained)
- Skeletal: production of the refractory model is not necessary

#### INSTRUCTIONS OF USE

CALIBRA 3D® should always be used with its special liquid EXPANSOR pure or diluted.

• In order to obtain good results, it is essential to use precise measurements

CAUTION: DO NOT USE CUPS OR CONTAINERS THAT HAVE BEEN IN CONTACT WITH PLASTER.

#### PHYSICAL PROPERTIES

Fluidity:	140-160 mm
Initial setting time:	6-8 min.
Compressive strength:	4-6 MPa
Linear thermal expansion:	0,97% (900°C)

#### SALES FORMAT

6638-800	Powder	50 x 160 g	8 kg	
6638-100	Powder	25 x 400 g	10 kg	
6638-M10	Kit Intro			
3 x 160 g + 1 x 120 ml				
6610-100	Liquid	EXPANSOR	1000 ml	
6610-500	Liquid	EXPANSOR	5000 ml	

#### **RELATED PRODUCTS**







ADVANCED PRODUCTS FOR DENTAL LABS



Tel. +34 972 526 169
Polígono Empordà Internacional
17469 . VILAMALLA (Girona) . Spain
protechno@protechno.com

www.protechno.com