















Chemical solution to dissolve gypsum and tartar residues on removable prostheses.

#### **Features:**

- Quick action
- It does not affect the resin
- Practical and functional
- To be used with ultrasonic washing machines
- Acid base

Packaging: 1 kg bottle

Code: ULT000030

Hydrofluoric acid based solution for the removal of phosphate investment and ceramic from metallic structures.

# Features:

- Can be used with ultrasonic washing machines (always use plastic containers)
- Quick action
- It does not affect noble metal (corrodes titanium)
- Pickling action
- Do not use with palladiated alloys with high silver content and with titanium alloys
- Attention: contains hydrofluoric acid

Packaging: 1 | bottle

Code: ULT000010

Pickling agent for metals ideal for pickling stainless steel.

### Features:

- Ready for use
- To be used cold or at a max. temperature of 40°C
- It eliminates green oxidation
- Attention: contains hydrofluoric acid

Packaging: 1 | bottle

Code: DEC000050

Chemical concentrate with high power degreasing surfactants.

#### Features:

- Energetic action
- Perfect cleaning
- It does not affect any product
- Extremely effective with ultrasonic and heated washing machine

Packaging: 1 kg bottle

Code: ULT000060





Special solution to dissolve gypsum and alginate residues from impression trays, resin prostheses and instruments.

#### **Features:**

- It does not damage the impression tray
- Quick action
- Easy to use

Packaging: 1 | bottle

Code: POR000030

CLEAR



Chemical solution to dissolve gypsum in removable prostheses.

# Features:

- Acid free
- Practical
- Acts in short time
- To be used with ultrasonic washing machines
- Not acid

Packaging: 1 | bottle

Code: ULT000090

Chemical solution for electrolytic polishing of chrome cobalt. Long-lasting effect for brilliant surfaces. **Features:** • Polishing without streaks • Long bath duration

Packaging: 1 | bottle

Code: ELE000040



SCHELETRI)



Cleaner, developed for the deoxidation of highly palladiated alloys.

#### **Features:**

- Ready for use at 50/60° C
- Eliminates oxides
- Not effective with alloys containing more than 10% of silver

Packaging: 1 | bottle

Code: DEC000030



Pickling agent in powder, substitute for sulphuric acid in the treatment of precious alloys.

• Pickles palladiated alloys for resin. Effective at 40/50° C

Packaging: 300 g can | Code: DEC000013





CERVICAI

WAX

YELLOW

# MODELLING WAX

Extremely compatible with all the waxes of the line. Available in two hardness variants: REGULAR and HARD.

#### Features:

- It does not produce tension in the structure during modelling.
- The addition of hot wax is performed extremely easily, without forming steps and union lines that are hard to eliminate.
- Extremely short cooling time, thus reducing the work times.
- Thanks to its stability, the regular wax can be used as cervical wax.

# Packaging: 75 g box

Codes: CER110-2075	75g	beige	(HARD)
CER110-3075	75g	grey	(HARD)
CER110-4075	75g	blue	(HARD)
CER120-2075	75g	beige	(REGULAR)
CER120-3075	75g	grey	(REGULAR)
CER120-4075	75g 75g	blue blue	(REGULAR)

# HD (High Definition) MODELLING WAX

New state-of-the-art composition extremely compatible with all the waxes of the line.

#### Features:

- It does not produce tension in the structure during modelling.
- The addition of hot wax is performed extremely easily, without forming steps and union lines that are hard to eliminate.
- Extremely short cooling time, thus reducing the work times
- Quick modelling with an extremely precise definition of details
- Ideal for all materials such as disilicates, pressed ceramics, etc.
- Excellent for modelling the crown anatomy.
- Colour: light teal

Packaging: 75 g box

Code: CER100-7075

# YELLOW CERVICAL WAX

Free from tension and retraction, it is ideal to obtain a precise and stable marginal closure.

As it is soft and not sticky, it enables simple and fast finishing, without compromising precision.

Packaging: 75 g

Code: CER140-6075







#### ORAL CAVITY TESTABLE WAX

Indicated for the construction of a device entirely made of wax that is able to give a larger amount of useful information for the construction of the prosthesis, which - at the same time - is tested and made functional in the oral cavity.

#### Features:

- Made up of a mixture of waxes and resins
- Capacity to withstand the forces that are exerted in the patient's mouth during the test
- Useful on combined prosthesis works
- Colour: opaque white, A3

# **Packaging:** 75 g / 150 g box

Codes: CER130-B075 75 g opaque white CER130-B150 150 g opaque white CER130-A3075 75 g A3 CER130-BA3150 150 g A3

# PINK FLANGE MODELLING WAX

The density of this wax enables fast modelling of gums.

#### Features:

- Extremely stable
- Free from retraction
- In the finishing of collars, the tooth will remain completely clean
- Excellent consistency for a quick removal of the material
- Pink

Packaging: 500 g box

Code: CER210-8500

# PALATE PINK WAX SHEETS

Wax for sheet modelling; it makes the removable prosthesis constructions perfect.

Colour and packaging: pink - 500 g box

Code: CER6500



# **BEIGE STICKY WAX**

Wax to merge and fix both gypsum and resin. Not to be used for casting, as it produces residues during combustion.

# Features:

- Fluid consistency to cool down extremely quickly
- Very strong and little fragile

Colour and packaging: beige - 150 g box

Code: CER180-2150



#### WHOOPY WIRE WAX

Wire wax free from tension and elastic memory. Its high stability enables the easy fixing of the elements to be melted

Diameter: 3 mm / 4 mm / 5 mm

Colour and packaging: blue - 250 g box

Codes: CER743 3 mm CER744 4 mm CER745 5 mm



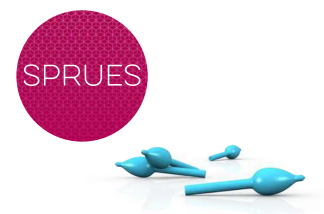
Casting canals are characterised by an extremely easy piece filling, while the canal shape enables perfect positioning in the cylinder.

With an initial calculation of the weight of buoys and the modelled piece, it is possible to compensate for the alloy contractions during cooling.

# Colour and packaging:

blue - box containing 80 pieces / 90 pieces

**Codes:** CER190-0580 80 pcs. - 12 mm CER190-0590 90 pcs. - 10 mm



# **CASTING SPRUES**

Sprues for direct casting, entirely made of wax with nourice, indicated for the individual casting of elements. Enables to have an alloy reserve with delayed cooling. The resulting casting will be free from porosity and particularly smooth.

Diameter: 5 mm / 6 mm

Colour and packaging: green - box containing 250 pieces

Codes: CER755 5 mm CER756 6 mm

CER757 pear-shaped nourice sprues - 200 pcs.



# WHITE ASSEMBLY WAX

Its particular formula gives a soft consistency to the mixture, which makes teeth positioning easier.

#### Features:

- It is not sticky as a periphery wax
- It does not stain the tooth
- Thanks to its tenacity, you can mill teeth with the micromotor
- Assembly is completed only with this wax
- White

Packaging: 250 g box

Codes: CER220-6250



#### STICKS FOR CASTING

Rigid sticks with round profile for the creation of stabilisation bars.

With these sticks, the hinging work is made quicker, with the guarantee that when the wax model is removed there is no deformation.

Diameter: 5 mm

Colour and packaging: red - 250 g box

Code: CER7650

# **BOXING WAX**



Wax strips for impression boxing. Even though they are malleable and adhesive, they are very strong and remain in position even under the weight of gypsum.

Colour and packaging: red - box containing 25 pieces

Code: CER300-0025



Wax sticks with quadrangular profile, for impression boxing. Very malleable and adhesive.

Colour and packaging: red - box containing 36 pieces

Code: CER301-0036

BITE WAX

# **PREFORMED WAX RIM**

Preformed wax rims for intermediate elements. *Packaging:* individual elements 20 pcs. / 25 pcs.



**OCCLUSAL** 

**WAX RIMS** 

Preformed curved wax rims for taking the bite in the oral cavity, with two hardness degrees.

# Features:

Flavoured

Colour and packaging: red and green - box containing 96 pieces

Codes: CER6131 red hard wax rims
CER6121 green medium wax rims

# ORANGE OCCLUSAL WAX RIMS

High adhesion to the support splints and extremely easy positioning. In order to better use the rims, immerse the splint in hot water before putting it into the mouth. Once it cools down, it will be stable and indeformable.

ATTENTION: If there have been errors while taking the high parts, just immerse the splint in hot water, recompact it and take the bite again.

Colour and packaging: orange - box containing 100 pieces

Code: CER200-9100 orange occlusal wax rims



"P" FORMAT PREFORMED WAX RIM		
PREFP0001	"P" LOWER FRONT Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0043	"P" RH MANDIBULAR CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0044	"P" RH MANDIBULAR FIRST PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0045	"P" RH MANDIBULAR SECOND PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP4647	"P" RH MANDIBULAR MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0033	"P" LH MANDIBULAR CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0034	"P" LH MANDIBULAR FIRST PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0035	"P" LH MANDIBULAR SECOND PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP3637	"P" LH MANDIBULAR MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
REFP4005	"P" MAXILLARY PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0021	"P" LH MAXILLARY CENTRAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0022	"P" LH MAXILLARY LATERAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25

"P" FORMAT PREFORMED WAX RIM		
PREFP0023	"P" LH MAXILLARY CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP2627	"P" LH MAXILLARY MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0011	"P" RH MAXILLARY CENTRAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0012	"P" RH MAXILLARY LATERAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP0013	"P" RH MAXILLARY CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFP1617	"P" RH MAXILLARY MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25

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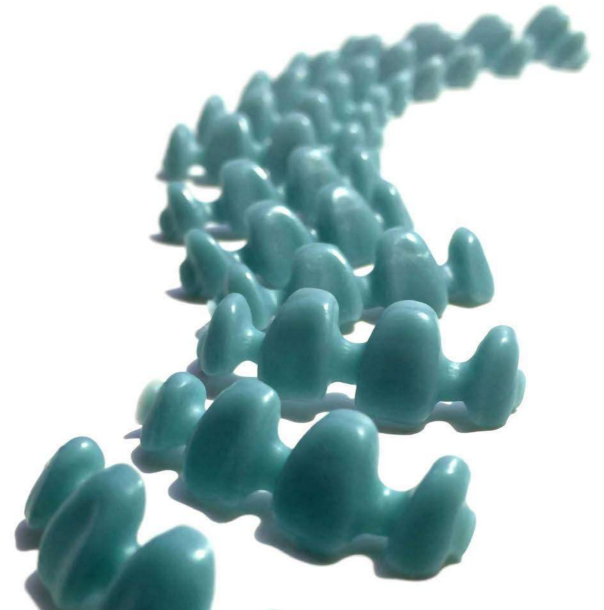
"G" FORMAT PREFORMED WAX RIM		
PREFG0001	"G" LOWER FRONT Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0043	"G" RH MANDIBULAR CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0044	"G" RH MANDIBULAR FIRST PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0045	"G" RH MANDIBULAR SECOND PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG4647	"G" RH MANDIBULAR MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0033	"G" LH MANDIBULAR CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0034	"G" LH MANDIBULAR FIRST PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG0035	"G" LH MANDIBULAR SECOND PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG3637	"G" LH MANDIBULAR MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25
PREFG4005	"G" MAXILLARY PREMOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 25





	"G" FORMAT PREFORMED WAX RIM	
PREFG0021	"G" LH MAXILLARY CENTRAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG0022	"G" LH MAXILLARY LATERAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG0023	"G" LH MAXILLARY CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG2627	"G" LH MAXILLARY MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG0011	"G" RH MAXILLARY CENTRAL INCISOR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG0012	"G" RH UPPER FRONT Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG0013	"G" RH MAXILLARY CANINE Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFG1617	"G" RH MAXILLARY MOLAR Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
"GROUP - P" FORMAT PREFORMED WAX RIM		
PREFP1222	"P" UPPER FRONT GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFP3242	"P" LOWER FRONT GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFP1417	"P" RH MAXILLARY MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFP2427	"P" LH MAXILLARY MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFP4447	"P" RH MANDIBULAR MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2
PREFP3437	"P" LH MANDIBULAR MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 2

"GROUP - G" FORMAT PREFORMED WAX RIM		
PREFG1222	"G" UPPER FRONT GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20
PREFG3242	"G" LOWER FRONT GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20
PREFG1417	"G" RH MAXILLARY MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20
PREFG2427	"G" LH MAXILLARY MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20
PREFG4447	"G" RH MANDIBULAR MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20
PREFG3437	"G" LH MANDIBULAR MOLAR GROUP Completely castable hard wax; leaves no residue. Excellent modelling with deep cavities	Pieces per pack: 20









Universal wax-based insulator for separating polyurethane resins from polyethers.

#### Features:

- Easy to apply with the practical spray
- Leaves no residue
- It does not create thickness
- Valid gypsum-gypsum insulator on large surfaces

Packaging: 200 ml spray

Code: RES050006





#### AZ 23 - ETHYL ACETATI

Liquid suitable for perfect degreasing of ceramic metal trusses, before oxidation or during subsequent ceramization. To be used for immersion.

Packaging: 500 ml bottle

Code: VAR000060





Degreaser for all types of impressions. Removes traces of blood and saliva.

Packaging: 1 | bottle

Code: VAR000070





Contact point detector spray. To be applied to metals or gypsum.

# **Features:**

- Ideal for the inside of crowns and for the adjustment of attachments
- Easy dosage in the desired points
- It is removed with a jet of steam or water

Packaging: 75 ml spray

Code: VAR000051





Liquid for cold tempering investment models for frame work prostheses.

#### Features

- Hardens and seals the investment surface
- Easy to use
- Burns without leaving residues

Packaging: 1 | bottle

Code: RIV000184



Makes the surface opaque, facilitating reading by scanning systems.

Packaging: 75 ml spray

Code: VAR000285



Magnets with counter-magnets for the split-cast system.

#### Features:

- Practical
- Magnet fixed to holder using resin
- Metal treated with anti-oxidiser

Packaging: box containing 20 pieces / box containing 100

Codes: VAR000282

10 pcs. + 10 pcs.

VAR000283

50 pcs. + 50 pcs.





- 3 micron (transparent) and 10 micron (blue) thickness
- High adherence to gypsum dies
- Seals the gypsum porosity
- Resistant to scratching and vaporisation
- Package including dosing brush

Colour and packaging:

Blue - 15 ml bottle with dosing brush

Code: VAR000120



Photo-curing lacquer to create relief on gypsum and resin dies. Leaves the surface polished and hard. Does not evaporate or thicken. Techifit Light is also used to isolate gypsum from thermoplastic materials. Max. temperature: 250°C

ATTENTION: DO NOT USE NYLON-BASED RESIN FOR INJECTION. (Protheus)

#### **Features:**

- transparent, red and blue (10 micron) colour
- easy application
- leaves the surface polished and hard
- hardens evenly
- does not evaporate or thicken
- strong resistance to scratches and to thermal shocks

Colour and packaging:

Red/Blue/Transparent - 30 ml bottle

Codes: VAR000121 Techifit Light - Red VAR000123 Techifit Light - Blue VAR000124 Techifit Light - Transparent



Ideal to be sprayed on the aluminium cartridges as lubricant during the injection phase. Spray resistant to high temperatures, particularly ideal for thermoplastic resins.

Packaging: 500 ml spray

Code: SIL000500



Codes: Yellow nib SIL000163 Light blue nib: thin tip SIL000167

\* The image is for illustration purposes only



Wax tension reducer; increases the smoothness of the moulded wax coating. Reduces the risk of micro-bubbles on melting.

Packaging: 125 ml spray

Code: VAR000080



Alcohol-based isolating material between gypsum and wax; it does not create

Perfect separation of wax from gypsum, easy to spread.

Packaging:50 ml bottle

Code: ISO000022



Certix is a universal mixing system for all types of ceramic. Certix is applied on numerous restorations and complex corrective firings both as humidifier of the ceramic paste and as modeling fluid to prolong the processing time of the blended layering ceramics.

# Features:

- Easy to work
- It does not require drying during layering
  It does not alter the color
- It keeps moisture of any ceramic
- The paste applied on the armature does not dry rapidly, becoming plastic and enabling a more precise modeling of the building.
- Shake before using

Packaging: 250 ml + 100 ml

Code: VAR000038

# NOTE

