



RESINS MADE BY CANDULOR

CANDULOR. We have understood prosthetics since 1936.

Denture base materials for full dentures, partial and hybrid dentures, as well as implant prosthetics.

Pocket Portfolio

The CANDULOR Pocket Portfolio offers you a compact and clear overview of our denture base materials and their special features.

XPLEX



△ Material

High impact hot and self-curing polymer for denture bases

Property

High fracture strength

Sizes

Polymer (powder): 100 g, 500 g Monomer (liquid): 150 ml, 500 ml XPLEX Base (Disk): 98.5 – 30 mm¹ 'Presently only available in North America.

XPLEX



Brief description

The high-impact polymer is suitable for cold and hot polymerization. Due to its good flow properties, it is comfortable to work with and ensures an esthetic appearance with both low plaque adhesion and low tendency to discoloration.

Shades

1, 3, 5, 34

Individualization shades

53, 55, 57

Application

Cold processing: pouring & packing technique Hot processing: packing technique

AESTHETIC BLUE



^八 Material Self-curing denture base material

Property Natural esthetics through

8 different shades

[∆] Sizes Polymer (powder): 100 g, 500 g

Monomer (liquid): 150 ml, 500 ml

AESTHETIC BLUE



Brief description

The self-curing resin consists of a selection of high quality raw materials. They form the basis for the good physical properties of the products. The special pigmentation and the large color spectrum provide the natural pink of the artificial gingiva.

Shades

0, 1, 3, 5, 34

Individualization shades

53, 55, 57

Application

Cold processing: pouring & packing technique

AESTHETIC RED



 Δ Material Hot curing denture base material

🗘 **Property** Outstanding fit and broad

color spectrum

Polymer (powder): 100 g, 500 g

Monomer (liquid): 150 ml, 500 ml

AESTHETIC RED



Brief description

The low polymerization shrinkage of AESTHETIC RED ensures a high accuracy of fit. A broad range of shades can be used to simulate the natural perfection of the gingiva.

Shades

0, 1, 3, 5, 34

Individualization shades

53, 55, 57

Application

Hot processing: packing technique

AUTOPLAST



∆ Material

Property

A Sizes

Property

Self-curing denture base material

Good flow and modeling properties

Polymer (powder): 500 g

Monomer (liquid): 500 ml

AUTOPLAST



Brief description

This self-curing polymer is distinguished by its good flow properties. It is suitable for the pouring and flask pouring technique.

Shades

5, 6, 34

Application

Cold processing: pouring technique

BASEPLAST



 Δ Material Hot curing denture base material

Property Easy processing

A Sizes

Polymer (powder): 500 g Monomer (liquid): 500 ml

BASEPLAST



Brief description

The hot-curing BASEPLAST polymer is characterized by simple and uncomplicated processing with a sufficiently long processing range.

Shades

5, 6, 34

Application

Hot processing: packing technique

Wish to try? We would be pleased to advise you.

Candulor Dental GmbH

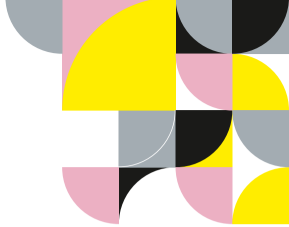
Am Riederngraben 6 D-78239 Rielasingen-Worblingen

T +49 (0) 7731 79783-0

F +49 (0) 7731 28917

E info@candulor.de

W candulor.com



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