



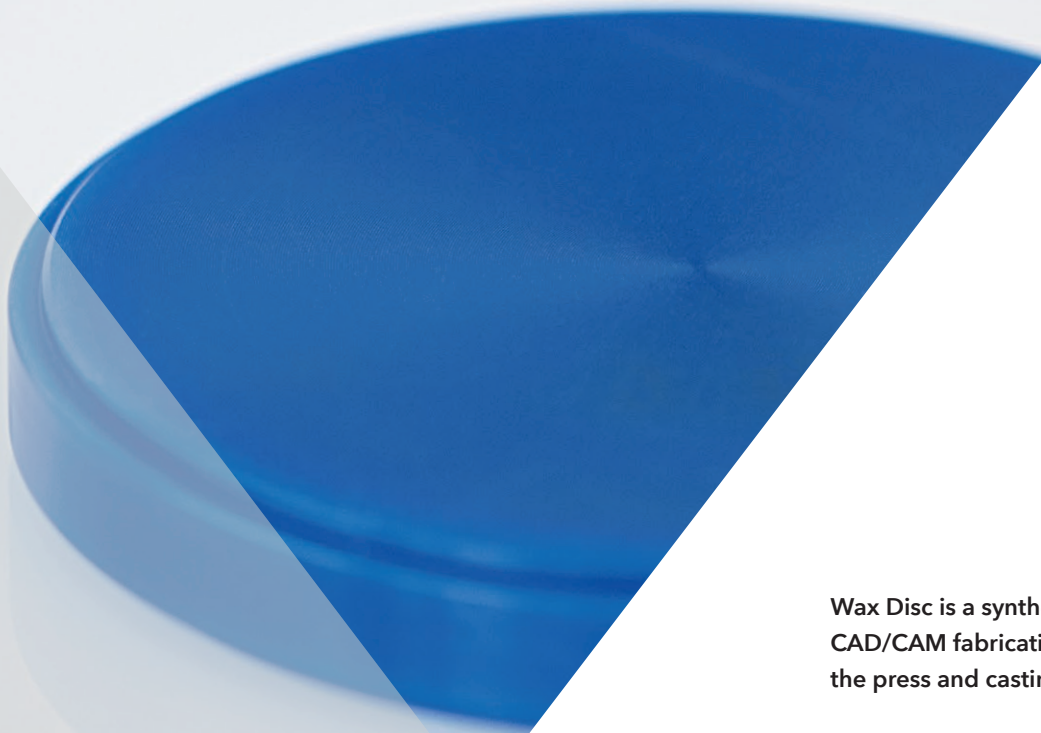
Wax Disc

---

Digital wax-up.  
Press & cast.

Digital wax-up.  
Press & cast.

# Wax Disc



**Wax Disc is a synthetic wax disc for the CAD/CAM fabrication of wax objects for the press and casting techniques.**

The optimum melting point of 100-120°C imparts the material with excellent machining properties and permits subsequent manual adjustments or supplements. The milled restorations show very good stability of shape, surface quality and accuracy of fit and fire without leaving residue during the preheating process. The results are smooth, accurately fitting, pressed and cast objects.

## Technical data



**Material**  
Synthetic wax



**Millability**  
Excellent



**Burnout**  
Residue-free



**Suitable for**  
Pressing and casting  
technology

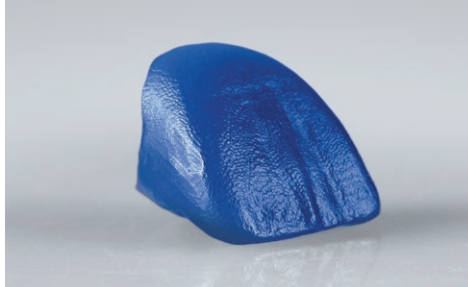


**Melting point**  
100 - 120 °C

## Highlights

---

### 1 **Good machining properties and stability of shape** Very good surface quality and accuracy of fit



Excellent surface quality



Excellent millability

### 2 **Fires without leaving residue during the preheating process** Smooth, accurately fitting pressing and casting results



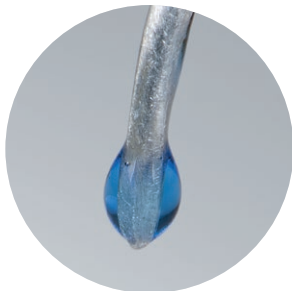
Burnout without residue



Smooth, accurately fitting pressing and casting results



### 3 **Optimum melting point** Subsequent adjustments and supplements possible



Melting point 100 - 120 °C



Subsequent adjustments and supplements possible



## Delivery forms

**Geometries**  
W-98, Z-95

**Thicknesses**  
10, 14, 16, 20, 25 mm

**Colors**  
Blue



## Other top products



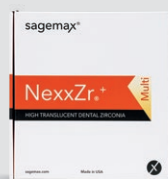
### NexxZr Tool U

High-performance dental milling tools made of premium carbide with an ultra-sharp cutting edge



### NexxZr T Multi

A multilayer zirconium oxide with multifunctional esthetics and a wide variety of indications



### NexxZr+ Multi

Multilayer zirconium oxide with natural esthetics



### PMMA Disc Multi

Highly cross-linked polymethyl methacrylate with integrated shade gradient for CAD/CAM-fabricated temporaries

### Sales & Technical Support EMEA

EC Representative AB Ardent  
Generatorgatan 8, 195 60 Arlandastad, Sweden  
T: +46 8 594 412 57, E: info@sagemax.com  
sagemax.com