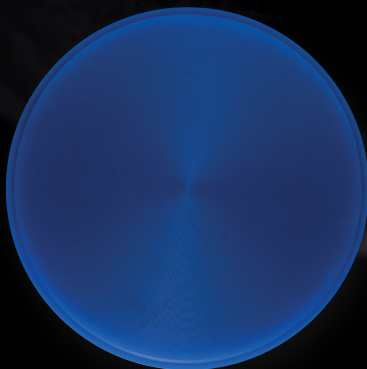


**sagemax**

**WAX  
Disc**



**DIGITAL.  
WAX-UP.**



**Efficiency**

Even long-span work at the push of a button

**Processing comfort**

Very good surface quality and accuracy of fit

**Good material properties**

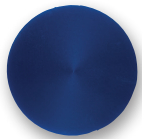
Optimal melting point allows customization

# WAX Disc

## digital. wax-up.



W-98



D-98



Z-95

Sagemax WAX Disc is a synthetic wax disc for the production of CAD / CAM-made wax objects for press and casting in the laboratory.

Due to the optimal melting point of 100 - 120 ° C, the material can be processed very well and allows downstream manual corrections or additions.

The milled material has a very good surface quality and accuracy of fit. Sagemax WAX Disc shows good milling properties and burns out without residue.

**Sagemax WAX Disc – dimensionally stable wax for good fitting restorations.**

|                       |            |
|-----------------------|------------|
| Millability           | ██████████ |
| Dimensional stability | ██████████ |

### Efficiency

**Even long-span work at the push of a button**

### Processing comfort

**Very good surface quality and accuracy of fit**

### Good material properties

**Optimal melting point allows customization**



Drop melting point [°C]

Density [g/cm<sup>3</sup>]

110

0.92

### Sales & Technical Support EMEA

EC Representative AB Ardent

Generatorgatan 8  
195 60 Arlandastad  
Sweden

✉ +46 8 594 412 57

📧 info@sagemax.com

**sagemax.com**