

Casting pears

Application:

Attaching of wax objects for precision dental casting

Mode of application:

The special shape of the casting pears acts as an ideal melting reservoir and thereby facilitates manufacturing non-rocking bridges free of blowholes, especially massive cast parts such as pontics. By avoiding the crossbar in the stick-on modelling it is easier to create rocking-free bridges because the horizontal wax contraction is eliminated in this modelling technique. Moreover, you will reduce the volume of metal needed since no elaborate casting canal system needs to be filled during the casting. Casting pears are best used with yellow stick-on wax (DFS-Diamon GmbH) which – due to its properties enhances the stability of the modelling.

Quality:

Hard quality with high degree of stability and low shrinkage.

Risks:

Cool hot wax droplets on the skin immediately with running cold water. Then remove.

Storage:

Do not expose to direct sunlight.

Disposal:

Together with general lab waste.

Manufacturer:

DFS-DIAMON GmbH * Ländenstraße 1 * D-93339 Riedenburg * +49 9442 91890

Rev. 11/14