

WAXES FOR CROWN & BRIDGE TECHNIQUES

S-U-DIPPING-WAX *in Sticks*



For creating coping with even wall thickness by the dipping method. Guaranteed the best fitting accuracy for the casting.

Preventing accidental deformation due to high solidity of the wax, approx. 30 seconds after dipping. The dipping temperature should be between 185°F and 195°F (85°C and 90°C) which corresponds to a middle setting of the temperature switch of the S-U-TAUCHDOSE, see page 2. With an immersion time of one second, a wall thickness of approximately 0,4 mm is achieved.

The dark brown colouration of S-U-DIPPING-WAX brown enhances the contrast effect and facilitates controlling the minimum thickness of the wax object.

Box of 200 g. Solidus 165°F (74°C).

yellow, extra soft	item no. 60 070 016
green, soft	item no. 60 075 016
brown, soft elastic	item no. 60 077 016

► Dipping Wax for Press-Ceramics, see page 37.

S-U-DIPPING-WAX *in Pellets*



Alternative form to the established S-U-DIPPING-WAX in sticks. The application area and wax properties are therefore identical.

The pellets form allows an exact dosage, out of a practical box.

Box of 300 g. Solidus 165°F (74°C).

yellow, extra soft	item no. 60 070
green, soft	item no. 60 075
brown, soft elastic	item no. 60 077

S-U-CHAMÄLEO-WAXES *in Common Plaster Shades*



The five different shades give the dental technician the chance to model in a precise manner. Furthermore, clean marginal limits are guaranteed. The identical shade of wax and plaster immediately visualizes the accuracy of the waxing. Physically, this wax presents the same high-quality characteristics as the S-U-ESTHETIC-WAX-A. However, it is also not suited for castable glass ceramics. Cone 45 g. Solidus 124°F (51°C).

brown	item no. 60 083 1
green	item no. 60 082 1
yellow	item no. 60 081 1
pink	item no. 60 084 1
grey	item no. 60 085 1