

Cavex Set Up Wax - Custom processing

Unfortunately, due to the discontinuation of a specific raw material, Cavex had to adjust the recipe of the Set Up Wax. The new recipe results the same technical specifications, but in practice appears to be considerably more sensitive to overheating. This is particularly the case with the Cavex Set Up Regular wax. The cohesion of the wax is considerably less, which causes processing problems.

If you notice that the wax becomes grainy, shows poor adhesion when making a wax roll, or adhesion to teeth is less, this is caused by heating the wax to too high a temperature. Unfortunately, after overheating the wax can no longer be processed.

The wide margin we had with the old wax is now a lot less. We therefore advise to reduce the air supply to the burner and also keep the wax in the flame for a shorter time. We also recommend heating the wax sheets to a maximum of 48 degrees Celsius when using a water bath. On our website there are two videos available in which we demonstrate how to make a wax wall and a standard setup.

If, despite the recommended adjusted procedure, you still experience problems, our Cavex Set Up Regular, Soft, Hard or Extra Hard may offer a solution. In addition, a Cavex Set Up Regular Flex has been developed that is less sensitive and has proven to be a good alternative for many users.

-