## Processing tips:



- **1.** If necessary, block out undercuts in the teeth/jaw area during fabrication using the 3D printing process.
- 2. Scrape the plastic model and, if required, create holes/slits for the expansion screw(s).
- **3.** Place the expansion screw(s) in position and bend the wire elements.
- **4.** Apply the 3D separating medium evenly with a brush over the entire model before the expansion screw(s) and wire elements are finally fixed in place and allow the separating medium to dry thoroughly. If necessary, apply a second layer.





**5.** If required, block out undercuts in the tooth/jaw area and fix the expansion screw(s) and wire elements as usual on the dried plastic model.







**7.** Residues from the separating medium can easily be removed completely with a steam cleaner or with water and a brush.

## 3D separating medium



Forms a separating layer between the plastic model and Orthocryl®/Orthocryl® LC. Ideal for use with: