**Vertex™ ThermoSens Ø22 mm**

**Vertex™ ThermoSens Ø22 mm**
Available in rigid and flexible and in medium, large and extra large cartridges, packed per 12.

**Vertex™ ThermoSens**
Also available as bulk granulate for filling cartridges. Empty cartridges available.

**Available colours**
Vertex™ ThermoSens is available in 12 colours.

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**Make holes of 0.9 or 1.3 mm in a T connection. Clean the wax model. Separate the model. Embed the model. Apply Sprue Wax Soft to the injection channel.**

**Mix the putty properly before applying. Press the putty firmly so that the teeth come through. Create retention in the putty. Separate the plaster with divosep.**

**Close the flask and tighten the screws. Embed the second half carefully. After closing, let the plaster harden. Place the flask for 10 minutes in 70°C water to soften the wax.**

**Preheat the flask for 15 min. in ≥90°C water and put it in the machine just before injecting. After 18 min. of preheating the cartridge at 290°C, you can inject with 6.5 bars of pressure.**

**After softening the wax, open the flask. Remove the wax. Clean with boiling water.**

**Separate the plaster only with ThermoFlow isolation.**

**Cool down the flask on the bench for 30 minutes and place the flask for 20 minutes in water than open the flask. Take out the denture carefully.**

**Cut off the injection channel. Grind the edges with the HM cross standard. Equalize the surface with silicone polishers.**

**Use ThermoGloss and a microfibre polishing brush for finishing. Complete the final finish with the brush felt cloth.**

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**Vertex Dental**

**Premium Denture Solutions**