DentaKote[™] Laboratory Protocol- firing in furnace

The DentaKote[™] silicone polymer has a tenacious bond to the surface of prosthetics. Therefore, if you are to receive a prosthesis that has had the DentaKote[™] applied previously, a simple but important protocol must be followed PRIOR to inserting in a firing furnace.

Protocol:

- 1. Clean item using soap and water. Can use ultrasonic cleaner as well.
- 1. Using 100% pure acetone, wipe the surface of the prosthesis well.

1. Soak the prosthesis in a covered container with 100% pure acetone for 15 minutes minimum time.

1. Once removed from soaking bath, wipe prosthesis again with the acetone.

1. Rinse thoroughly for a few minutes.

1. Then, proceed with your firing sequence.

You may need to re-apply the DentaKote[™] or advise your dentist to do so.