

Reasons for using Cavex Alginate Adhesive

At Cavex we strongly believe in our products. Cavex Alginate Adhesive is a very good product with excellent test results. One of our customers has written us about his experiences with Cavex Alginate Adhesive.

Dr. J.W. Hagen is an independent dentist running practices in Amersfoort the Netherlands. He is very satisfied with Cavex Alginate Adhesive. According to him Cavex Alginate Adhesive has got a few major advantages over other products.

In the past he used another type of adhesive. Residues of this adhesive could only be removed from the impression tray when using solvents like xylene or thinner. Not only do these aggressive solvents generate hazardous hazes, but some of them will affect the surface of resin impression trays as well. Cavex Alginate Adhesive can be removed with a non-aggressive solvent.

Application of the adhesive is very easy. The neck of the bottle is wide to prevent clogging and it also prevents distortion of the applicator brush. The applicator itself is firm and feels rigid. Cavex Alginate Adhesive dries quickly and keeps the alginate impression where it needs to be: inside the impression tray.

Dr. Hagen has found the perfect procedure for cleaning his impression trays:

- Remove the alginate impression from the impression tray.
- Place the impression tray in Cavex GreenClean and leave for minimum of 30 minutes.
- After soaking remove the alginate residues.

So far this might sound all familiar to you. Now the impression tray is placed inside the thermoisinfector and normal program is run. Finally, just spray on a little ethanol and wipe off the adhesive residues.

Mr. Hagen is looking forward to see Cavex develop a similar adhesive for silicones and poly-ethers.