MICROS

Achieve optimal seals when crimping caps on vials – How to

It is important to understand that "crimping" a cap could result in an inadequate seal if not done properly.

Follow the steps shown below to achieve the best seal.

- 1. You need a calibrated crimping tool This means that the chuck has to be adjusted every 10 -15 crimps with the adjusting tool it comes with.
- 2. After each crimp, test the seal to make sure it does not spin on the vial.
- 3. After each crimp, make sure the septa is not dimpled or concave.
- 4. After each crimp, make sure that the aluminum cap is evenly bent under the serum finish vial

×

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435 Email: customers@mtc-usa.com Website: www.mtc-usa.com