





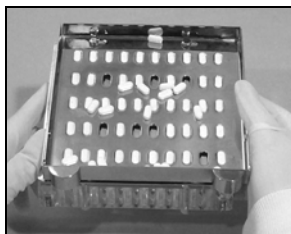
The Quickest Way to do Caplet Over-Encapsulation.

-  Simple to use.
-  Works with the ProFill 100 & ProFill OE Capsule Filling Systems.
-  Made of Acrylic and Stainless Steel.
-  Custom made for use with most caplet sizes.

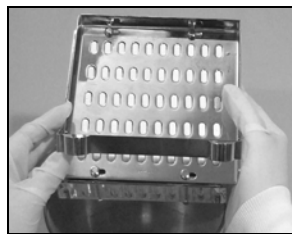
The ProFill Capsule Filling System not included.

Caplet Over-Encapsulation: This generally requires a custom ordered Caplet Attachment. If, however, your caplet is the same length as a standard pre-locked or locked capsule size, and the diameter of your caplet is no greater than the diameter of the standard capsule BODY (not the cap), you may be able to use a standard size ProFill 100 Orienter to insert your trial product into DBcaps® capsules. For a custom accessory, delivery is 6-8 weeks from receipt of engineering drawing of the caplet.

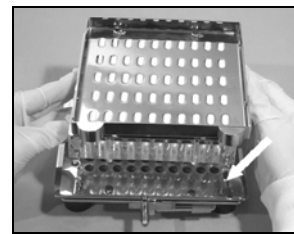
Using the Caplet-in-Capsule Over-Encapsulation Attachment.



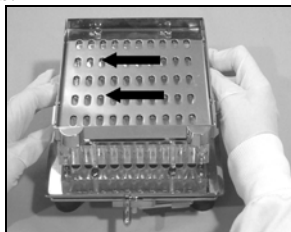
1. Pour 50+ trial caplets onto the Caplet Attachment. Shake back and forth moving them into the slots.



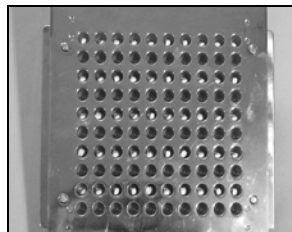
2. Lift gate and pour off excess caplets.



3. Place the Caplet Attachment locating feet into the holes further away from the operator on sheet "c".



4. Push the sliding portion of the Orienter to the left to drop caplets into the bodies of the outer capsule.



5. Remove the Caplet Attachment. Caplets are in every other row of the Filler.



6. To fill remaining rows, repeat steps 1-4 except this time align the Caplet Attachment locating feet in the holes nearest the operator.



Use the Tablet Filler Attachment with the Profill 100 or Profill OE visit www.capsuleworld.com For more information

DESIGNED & MANUFACTURED BY

TORPAC®

www.torpac.com info@torpac.com
T: 1-973-244-1125 F: 1-973-244-1365
333 Route 46, Fairfield, NJ 07004,