1. Load 1–2 prepared grids into capsule. Apply labels.

   Use forceps to guide grids into the Grid-Tite™ slots.

   Insert each grid to the point of resistance (a) plus ~1 mm (b), but do NOT insert to the bottom of the slots (c).

   Apply labels to the side and top of each capsule.

2. Attach to pipettor using mPrep/f coupler(s).

   Option: Multi-channel pipettor

   Option: Stacking capsules

more »
3. Process according to applications-specific mPrep protocol.

![Diagram of reagent trough and 96-well plate with text: Important: Set pipettor volume to fully immerse grids: ~35 µl per capsule. Increase volume to ~40 µl per capsule if using stacked capsules. Follow rinse steps in mPrep protocols, which are optimized for best results.]

4. Dry and store.

Option: Air dry

Option: Wick with filter paper

![Diagram of capsules with text: Hint: Store mPrep resin blocks and grids in the same location. Store capsules containing grids in mPrep capsule grid box.]

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