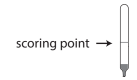


MetaSci standards mixes are provided in our patent pending SnapGo microampules to provide convenience in use and higher stability. Each ampule is filled with a minimum of 200µL of the standard solution. To use the microampules, please follow the steps blow.

Important: Always wear proper gloves and safety glasses while handling and using the microampules. Use high strength job gloves to avoid injury while breaking the ampules.

Important: Review the Safety Data Sheet (SDS) provided with the product prior to using or handling the standard. A copy of the SDS is available on www.metasci.ca. You may also find the SDS online by scanning the QR code on the label. **Note:** All microampules have been subject to leak test in vacuum and are guaranteed to be sealed. Inconsistencies in the shape of the seal at the top may occur because of the mechanism of the sealing machine.

- 1. Prepare a 4-925 amber autosampler vial with a septum cap. You can use a glass or plastic vial.
- 2. Open a pouch of the standards and find the extra labels inside the pouch
- 3. Wrap a pre-printed label around the autosampler vail.
- 4. Take a microampule out of the pouch.
- 5. Find the scoring on the vial at about 30mm height.



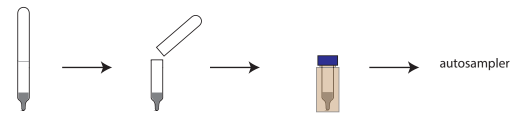
5. Place your fingers at the end of the ampule with the scoring line pointing outwards as illustrated below.



6. With slight force break the ampule

7. Place the shorter part of the ampule with the plastic spring inside the autosampler vial. Discard the upper glass part of the microampule.

8. Close the vial with a septum cap. Place the vial in the autosampler tray and start your run.



By handling or using MetaSci products, you agree with our general Terms of Use, available on www.metasci.ca. Only use and break the microampules if you can do so safely. If you do not understand the instructions to break open an ampule, if you do not feel safe or comfortable breaking the microampules or if you do not believe you can safely break the microampules or to use the product, stop using the products and consult us. MetaSci will not take and accept any liability for personal injury damages, punitive damages, lost pro t or revenues, loss of use of product or equipment and any loss of property that may result from handling and use of product or services provided by MetaSci. MetaSci Inc. All rights reserved.