

Clear H₂O[®] Thermoreversible Gel Mixing Instructions



Step 1

Place the gel cup in a water bath at the recommended liquefaction temperature and time, i.e. 60° C for 15 min.



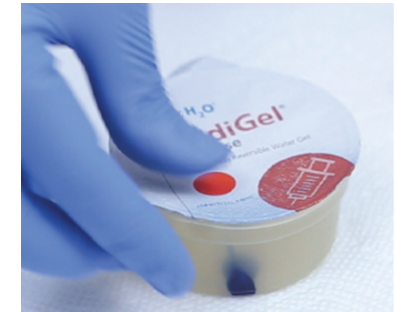
Step 2

Remove from the water bath and dry the cup. Follow aseptic technique for preparing the cup for medication by injection.



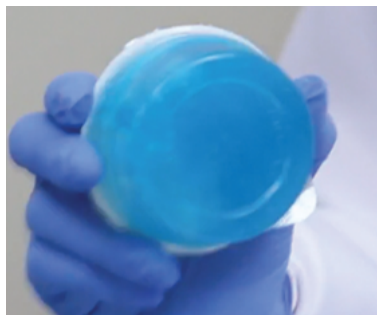
Step 3

Using a syringe with your medication dosage determined for a 2 oz cup of gel, carefully inject the medication.



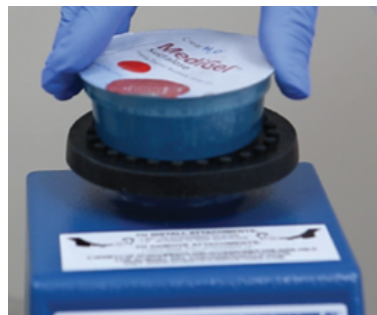
Step 4

Place a sticker over the injection site and ensure good adhesion.



Step 5

Hand shake for a count of 15 seconds.



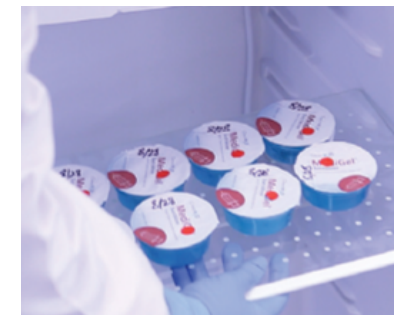
Step 6

Vortex for an additional count of 15 seconds.



Step 7

Date the cup. Allow the cup to cool at room temperature for at least 15 minutes.



Step 8

To accelerate solidification, place the cup in a refrigerator. For storage, refrigerate cups.

Clear **H₂O**[®]

Advancing Animal Research
and Agriculture with More
Effective and Ethical Hydration,
Nutrition, and Medication
Delivery Solutions

CLEARH2O.COM



HydroGel



DietGel



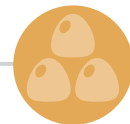
LabGel



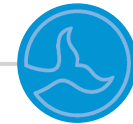
AquaPak



MediGel



FiberBites



AquaFeedZ