

Biorelevant

1 mini bottle of FaSSIF-V2 Buffer Concentrate + 1 vial of FaSSIF-V2 Powder will make **100mL (101.2=g)** of FaSSIF-V2

1) MAKE FASSIF-V2 BUFFER



- 1 x mini bottle of FaSSIF-V2 Buffer Concentrate
- 96.0g of purified water

2) DISSOLVE FASSIF-V2 POWDER



- Dissolve FaSSIF-V2 Powder in buffer from Step 1
- Wait 15 minutes

3) POUR INTO FASSIF-V2 BUFFER

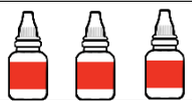
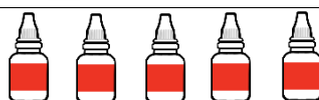
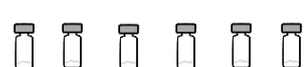


- Empty vial into buffer
- Rinse vial with transferred medium

4) STIR FOR 2 MINUTES



- Use within 48 hours

Volume of Medium (mL)	Mini FaSSIF-V2 Buffer Concentrate	FaSSIF-V2 Powder Vial	Water (mL)
200			192.0
300			288.0
400			384.0
500			480.0
600			576.0

[Biorelevant Solubility Filters](#) require only a minimal amount of drug candidate (<1 mg). The built-in depth filter removes larger particles before fine (membrane) filtration, ensuring reproducible results. Each box of Biorelevant Solubility Filters (UNIP-MN) contains 50 filter housings (with slit septum caps) and 50 vials.

