

Technical Data Sheet for FaSSIF-V2

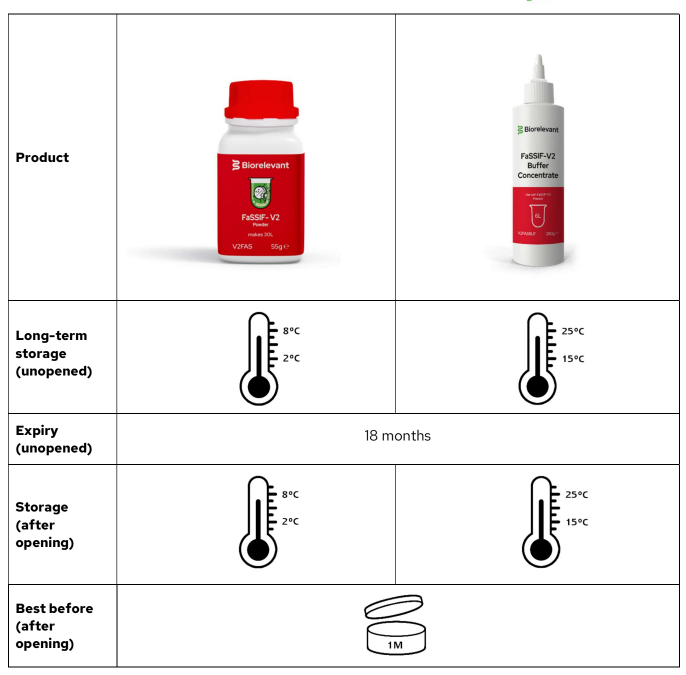
FaSSIF-V2 biorelevant dissolution medium is prepared using FaSSIF-V2 Powder and diluted FaSSIF-V2 Buffer Concentrate.

Parameter	FaSSIF-V2
Prandial state simulated	Fasted
Fluid simulated	Small intestine
Appearance	Slightly opalescent liquid
pH (at 37°C)	6.50±0.05
Osmolarity (mOsm/kg)	216
Buffer capacity (mM/L/pH)	10

Technical Information

Product	Biorelevant FaSIF-V2 Powder makes 30L V2FAS 55g (**)	FaSSIF-V2 Buffer Concentrate Total Concentrate Total Concentrate Variable Concentrate 2200,17
Description	Powder for mixed micelles of 30L FaSSIF-V2 dissolution medium	Liquid concentrate for preparation of 6L FaSSIF-V2 buffer solution
Code	V2FAS	V2FASBUF
Ingredients	Sodium taurocholate, soy lecithin	Purified water, sodium phosphate, sodium chloride, sodium hydroxide
Quantity	55g e of Powder	280g e of Buffer Concentrate
Packaging	ging HDPE bottle with seal	
Country of origin		
HS Code	3822 190000 (Synthetic laboratory reagent)	
Customs note	Contains only chemically synthesized ingredients and does not contain animal, food or drug products	





Medium best before date (after preparation)



48 hours

For Experiment Guides, Media Prep Tool and Document Finder visit biorelevant.com

For technical help, contact our friendly Help Desk at support@biorelevant.com

