

Systems	

SPRINT

Equipment

Analytical Balance Disposable Pipette Spatula Sprint Pak Standard Homogenizer

Method Name

Frappuccino

Parameters					
Homogenization Speed (RPM) Ho		Homogenization Time (seconds)		Settle Time (seconds)	
20,000		60 3		30	
Sample Size (g)	Protein Con	Conversion Factor Used			
2.8-3.0	6.25				
Sample Preparation		Procedure		Notes	
Mix sample thoroughly prior to sampling.		pass the sample cup static eliminator to re static charge. Place to on the balance and p on the Sprint. Add th amount indicated by the bottom of the sa the "Balance Key" on Place the sample cup	Load the appropriate method and pass the sample cup in front of the static eliminator to remove the static charge. Place the sample cup on the balance and press the "T"key on the Sprint. Add the sample amount indicated by the method to the bottom of the sample cup. Press the "Balance Key" on the Sprint. Place the sample cup and filter into the turn table of the Sprint and		

*The above parameters are suggested starting points and may need to be modified to meet certain product specifications.