

## FUNDAMIX® Single-Use Questionnaire

### Contact

Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Date: \_\_\_\_\_ Project: \_\_\_\_\_  
 Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

### Product and Process

Product/Application: \_\_\_\_\_  
 Liquid phase: \_\_\_\_\_  
 Liquid description: alkaline neutral acidic  
 pH: \_\_\_\_\_ Density: \_\_\_\_\_ g/cm<sup>3</sup>  
 Liquid viscosity: \_\_\_\_\_ cP at: \_\_\_\_\_ °C  
 Operating temperature: \_\_\_\_\_ °C Design temperature: \_\_\_\_\_ °C  
 Solid phase: \_\_\_\_\_  
 Solids content: \_\_\_\_\_ %w/w \_\_\_\_\_ %v/v \_\_\_\_\_ g/L  
 Solids behaviour: settling floating

### Design

Vessel specification: open closed heating jacket  
 Operating pressure: barg Design pressure: barg  
 Bag volume: L  
 Bag ports: Hose-barb Tri-Clamp Sterile/Aseptic  
 Pre-Sterilisation: Required Radiation dose: kGy  
 Power Supply: V Frequency: Hz

### Documentation

Required compliance: USP VI FDA None  
 Other: \_\_\_\_\_

### Experience

Do you have experience with our FUNDAMIX® lab? Yes No  
 If yes, how many liters could you adequately mix? Batch size: L

### Note