

PreDictor Phenyl Sepharose 6 Fast Flow (low sub)

Product Information

Cat#No# Pr-173P

Product Overview

PreDictor plates are disposable, 96-well filter plates for parallel screening of resins and chromatographic conditions such as binding, wash, and elution conditions. Screen different chromatography resins simultaneously using dedicated screening plates, or more thoroughly using plates containing a single resin. Different applications require different amounts of resins in the wells, and we offer a wide range of PreDictor plates containing different chromatography resins at different volumes. Data generated using PreDictor plates show good correlation with data from chromatography columns, making the plates an excellent tool for initial screening of process conditions.

Characteristic

Supports high-throughput process development (HTPD) by allowing parallel screening of chromatographic conditions using a 96-well plate format.

Allows fast and efficient evaluation of parameters for binding/wash/elution conditions, and resin benchmarking.

Results show good correlation with data obtained by column chromatography.

Each well is prefilled with defined amounts of BioProcess chromatography resins.

Can be used with centrifugation or vacuum, manually or in automated robotic systems.

Assist software supports the PreDictor workflow from set-up of experimental design to data evaluation.

Storage

4 to 30°C, 20% Ethanol

Pack size

6 µl

Dimensions

127.8 x 85.5 x 30.6 mm

Number of wells

Fax:1-631-938-8127 45-1 Ramsey Road, Shirley, NY 11967, USA



96

4°C

Material

PreDictor Phenyl Sepharose 6 Fast Flow (low sub)

Polypropylene (PP) and Polyethylene (PE)
Resin suspensions in total volumes
200 μ l for 2 μ l sedimented resin/well 500 μ l for 6, 20, and 50 μ l sedimented resin/well For PreDictor isotherm plates: – 500 μ l for 50 μ l sedimented resin/well – 200 μ l for 20 μ l sedimented resin/well – 500 μ l for 8 μ l sedimented resin/well – 375 μ l for 6 μ l sedimented resin/well – 250 μ l for 4 μ l sedimented resin/well.
Centrifugation force recommended
100 x g (Sample Dependent)-500 x g (Sample Dependent).
Centrifugation force max.
700 x g
Operating temp. max.
30°C
Operating temp. min.

Fax:1-631-938-8127 45-1 Ramsey Road, Shirley, NY 11967, USA