

# PLストラトスフェア™メタル除去用SPEチューブ



## Description

High quality polymeric SPE devices

## Keywords

Solid Phase Extraction; Heavy Metal Removal; Flangeless; High Throughput; Sample Clean-up

## Format

The StratoSpheres range of metal removal SPE devices are specifically designed to remove both charged and uncharged metal species from solutions in both organic and aqueous solvents.

In order to accommodate a higher density of tubes for high throughput applications, we are now able to offer our range of metal removal SPE devices in a “flangeless” format. The absence of the flange enables the tubes to be fitted closer together, increasing the packing density by about 30%. Customers can continue to purchase in the regular “flanged” format, but they can specifically order the new “flangeless” format using the part numbers below:

## Ordering Information

<b>PL-Thiol MP SPE</b> Thiol functionalized resin Loading 2.2mmol/g (nominal)		Flanged	500mg 3582-CM89
		Flangeless	3582-CM89FL
<b>PL-Thiourea MP SPE</b> Thiourea functionalized resin Loading >2.0mmol/g (nominal)		Flanged	500mg 350B-CM89
		Flangeless	350B-CM89FL
<b>PL-Guanidine MP SPE</b> Guanyl functionalized resin Loading 1.7mmol/g (nominal)		Flanged	500mg 3514-CM89
		Flangeless	3514-CM89FL
<b>PL-Urea MP SPE</b> Urea functionalized resin Loading >2.0mmol/g (nominal)		Flanged	500mg 350A-CM89
		Flangeless	350A-CM89FL
<b>SPE Screening Kit</b> Contains 10 tubes of each metal removal SPE product		Flanged	500mg 3540-0099
		Flangeless	3540-0099FL

All tubes are supplied in a box containing 5 x 10pk of 500mg/6mL tubes, except the Screening Kit which is supplied as 4 x 10pk.

*Polymer Laboratories manufactures SPE devices in bulk quantities. Please contact us for a quotation*