

Solid Phase Extraction Columns , SPE PRE CUT FRITS

SPE Empty Columns, SPE Sorbents



Detailed Product Description

Indian Labware Co is located in Mumbai of India. We are capable of designing, developing, and manufacturing products for laboratory such as Solid Phase extraction column, sample preparation and consumables.

We provide quality products with most competitive price, distributing our products to overseas markets; creating cooperating OEM and private label production are available, we are willing to establish good business relations with company of the entire world.

Products:

SPE column: C18, C8, NH₂, COOH, Phenyl, CN, Silica, Florisil, Al₂O₃, HXN, HLB, PSA, SCX, SAX, PestiCarb

Also available empty Poly propylene SPE Column for 1 ml , 3 ml & 6 ml and their subsequent Frits . We can supply you empty columns with one frit inside and one outside.

We can supply you bulk silica & sorbents

Sub Categories

Florisil, PestiCarb, Alumina (N, A, B). They are commonly used to remove polar interference from non-polar samples. Our adsorption

sorbents have high purity, high recovery and good reproducibility. They are widely used in sample preparation for environmental and food analysis.

PEP, HXN, PS. They are all based on polystyrene/Divinylbenzene, which has larger surface area, greater capacity compared with silica based sorbents. PS is alternative to Waters Oasis HLB. The polarity of HXN is between PS and PEP, which is designed for the extraction of sulfonurea from water and soil. It can also be used to extract, enrich and clean up samples from mid polar to high polar compounds. Average particle diameter: 35 μ m; Average pore size: 80 μ m; Specific surface area: 600m²/g.

C18, C18-N, C8, NH₂, COOH, Silica, PSA, PRS, SCX, SAX; All of them are made by high quality and pure silica particles. Using the special surface modification methodology, the activity of silica surface is reduced largely, which in turn will reduce the tailing of compounds and ensure high recovery and good reproducibility.

SPE Blank Columns

A: Made with clean polypropylene for clean extracts

B: Uniform batch-to-batch for clean extracts

C: Available in sizes of 1 ml , 3 ml & 6 ml

D: Economical

We also undertake to pack custom SPE cartridges with customer-specified packing.