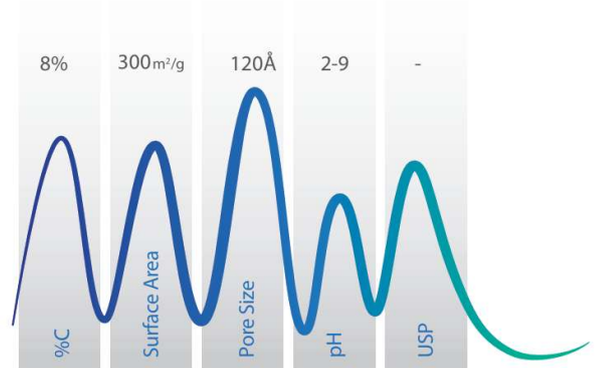
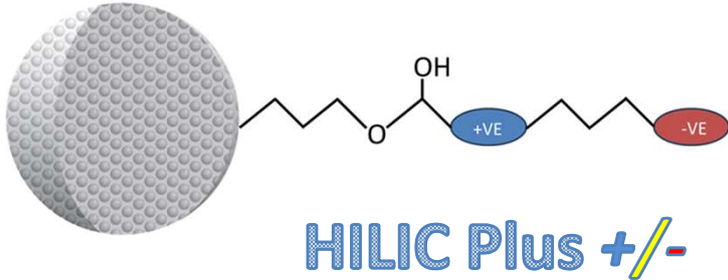


NEW

HORIZON HILIC Plus

HPLC & UHPLC COLUMNS



// HORIZON HILIC PLUS

Horizon HILIC Plus UHPLC and HPLC columns offer extended retention and resolution of hydrophilic compounds. The novel polar mixed charge stationary phase offers increased hydrophilicity over conventional HILIC phases and polar elutes are strongly retained.

Application areas:

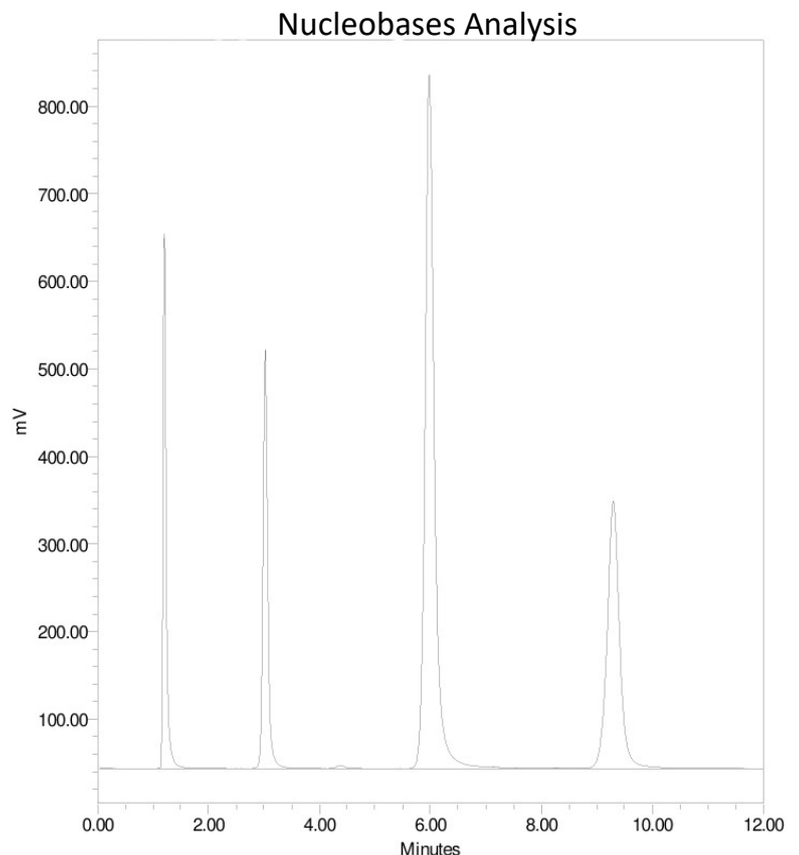
- Amino Acids
- Carbohydrates
- Catecholamines
- Polysaccharides
- Polypeptides
- Oligopeptides
- Sugar alcohols
- Vitamins

Available in 1.6µm, 3µm and 5µm particles

Test Conditions:

Column: 3µm HILIC Plus, 100x2.1mm
(pn# HIPLUS-100-21-30)
Mobile Phase: 90/10 ACN:H₂O
Flow Rate: 0.2 ml/min
Wavelength: 254nm
Injection Volume: 10µl
Temperature: 20C

1. Toluene
2. Uracil
3. Adenine
4. Cytosine



www.horizonhplc.com

HORIZON
CHROMATOGRAPHY LTD.