Product Description

As a workhorse for HPLC method development, XBridge BEH C18 sorbent can be used over an entire range of mobile phase pH (1-12). The trifunctionally bonded C18 ligand provides you with a universal column for most HPLC separations and gives you the widest usable pH range, superior low pH stability, and ultra-low column bleed.

Specifications

Chemistry	C18
Separation Mode	Reversed Phase
Particle Substrate	Hybrid
pH Range Min	1 pH
pH Range Max	12 pH
Maximum Pressure	6000 psi (415 Bar)
Endcapped	Yes
Silanol Activity	Low
Particle Shape	Spherical
Particle Size	3.5 µm
Endfitting Type	Waters
Pore Size	130 Å
Format	Column

System	HPLC
Particle Technology	ВЕН
USP Classification	L1
Inner Diameter	4.6 mm
Length	50 mm
Carbon Load	18 %
UNSPSC	41115709
Brand	XBridge
Product Type	Columns
Units per Package	1 pk