## thermoscientific



Now available for all Thermo Scientific PREP and PREP HS column chemistries

**HYPERSIL PREP** - Excellent choice for routine applications that require chromatographic development from analytical to preparative LC scale. Available in BDS, C18, C8 as well as ODS, silica and phenyl phases, the Thermo Scientific™ Hypersil™ PREP range has been designed to provide high selectivity for a wide number of applications.

**HYPERSIL PREP HS** - A high surface (HS) area particle with a 100Å pore size to maximize retention and loading. The right choice choice for small molecule and drug purification applications, Thermo Scientific™ Hypersil™ PREP HS is available in C18, C8, silica and phenyl phases.

## **Benefits of using Thermo Scientific Bulk Media:**

- Large variety of phases to fit your specific requirements
- Specially engineered high surface area phases for more hydrophobic retention
- Available in 10 µm Hypersil PREP HS and Hypersil PREP columns
- Additional 7 µm phase for Hypersil PREP for higher efficiency separations
- Quantities from 50 g to 10 kg

Phase Name	Particle Size (µm)	Pore Size (Å)	Surface area(m²/g)	Carbon Load (%)	USP Code	pH range
Hypersil PREP HS C18	10	100	350	15	L1	2 to 9
Hypersil PREP HS C8	10	100	350	7	L7	2 to 8
Hypersil PREP HS Si	10	100	350	0	L3	2 to 7
Hypersil PREP HS Phenyl	10	100	350	9	L11	2 to 8
Hypersil PREP BDS C18	7 & 10	145	185	11	L1	2 to 8
Hypersil PREP BDS C8	7 & 10	145	185	7	L7	2 to 8
Hypersil PREP BDS Phenyl	7 & 10	145	185	5	L11	2 to 8
Hypersil PREP BDS Si	7 & 10	145	185	0	L3	2 to 7
Hypersil PREP Si	7 & 10	130	195	0	L3	2 to 7
Hypersil PREP ODS	7 & 10	130	195	10	L1	2 to 8

If there is a Thermo Scientific™ stationary phase you are currently using and would like to obtain in preparative scale or would like to discuss a specific phase that is not listed above, we would be happy to discuss your requirements. Please contact your local sales representative for pricing or to make an order.

For more Information on Thermo Scientific™ preparative LC products, please see our dedicated PREP LC page at:

## thermofisher.com/preplc

