

## **EG HILIC Columns**

## **Product Information**

Catalog Number         EGHI0021         Size       2.1×30mm         Description         EG HILIC Columns adopt neutral and hydrophilic phases, which are bonded with ethylene glycol fund groups. Allowing special interaction with polar compounds.         Phase         CD EG HILIC         Application         Use for the separations of acidic, neutral and basic organic compounds, and pharmaceuticals.         Packing Material         Spherical, high purity (<10 ppm metals)	
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Spherical, high purity (<10 ppm metals)	
Particle Size (µm )	
5 µm	
Pore Size (Å)	
120 Å	
ID×Length (mm)	
2.1×30mm	
pH stability	
2-8.5	
Recommended operating pressure	
under 3,000 psi	
The maximum operating temperature	

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## **EG HILIC Columns**

60
Phase structure
Polymeric and fully endcapped
Pore volume
1.0 ml/g
Surface area
300 m²/g
Coverage
~ 3.0 µmol/m2

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