



## **RESIN INFORMATION SHEET**

Product Name TOYOPEARL® Hexyl-650C

(Hydrophobic interaction chromatography resin)

Part Numbers 0044465 TOYOPEARL Hexyl-650C, 25 mL

 0019026
 TOYOPEARL Hexyl-650C, 100 mL

 0019027
 TOYOPEARL Hexyl-650C, 1 L

 0019028
 TOYOPEARL Hexyl-650C, 5 L

 0021973
 TOYOPEARL Hexyl-650C, 50 L

**Product Description** 

**TOYOPEARL** chromatographic resins are based on a rigid methacrylic polymer, resulting in high mechanical and chemical stability. Resins are available as non-functionalized "HW" series resins for size exclusion separations, and derivatized with surface chemistries for alternative modes of chromatography such as ion exchange, hydrophobic interaction or affinity separations.

**TOYOPEARL Hexyl-650C** chromatographic resins are designed for hydrophobic interaction chromatography. This chromatographic mode separates molecules on the basis of hydrophobic interactions between the sample and the ligand. The separation is usually accomplished in buffered aqueous solution with a gradient of decreasing ionic strength.

## Operating Conditions

Packing pressure	Typically 0.3 MPa
Shipping solvent	20 % (v/v) ethanol
Shipping formulation	72 % (v/v) slurry in shipping solvent (*)
Pressure limiting factor	Depend on column hardware (typically 0.7 MPa)
Operating linear flowrate	Typically 10 - 600 cm/hour
Long-term storage conditions	20 % (v/v) ethanol
Cleaning-in-place/Sanitization	0.1 - 0.5 mol/L NaOH or 0.1 mol/L HCl

## Specifications

Additional Information

Particle size distribution (min. 80 % within range)	50 - 150 μm
Protein adsorption capacity (of lysozyme)	30 - 50 g/L
Bacterial count	Max. 100 CFU/mL
Endotoxin concentration	Max. 10.0 EU/mL
Eluable matter	Max. 0.2 % (for dry gel)
Foreign substance (colored particle)	Unobserved
Appearance	White resin slurry which settles upon standing

100 nm (\*)

(\*) The value is for reference only, not guaranteed.

Lot-specific data are included in the Certificate of Analysis (COA) shipped with the product. For detailed test procedures please refer to the appropriate Regulatory Support File.

Mean pore diameter (base resin)