

# CHROMATOGRAPHY MEDIA PRODUCT RANGE

ADSORPTION			PARTITION	
<b>ION EXCHANGE</b>	<b>AFFINITY</b>	<b>HYDROPHOBIC INTERACTION</b>	<b>GEL FILTRATION</b>	
<i>For capturing and intermediate purification of proteins, peptides and enzymes</i>	<i>For high specificity separations of a wide range of molecules</i>	<i>For purification of proteins and enzymes</i>	<i>For purification of bio-molecules and proteins by molecular size</i>	
DEAE Weak Anion Cellufine A-200 (*) 40-130 µm Cellufine A-500 (*) 40-130 µm Cellufine A-800 (*) 40-130 µm  QA Strong Anion Cellufine Q-500 (*) 40-130 µm <b>Cellufine Max Q-r (*)</b> <b>Cellufine Max Q-h (*)</b>  CM Weak Cation 40-130 µm Cellufine C-500 (*)  S Strong Cation <b>Cellufine Max S-r (*)</b> <b>Cellufine Max S-h (*)</b>	Virus & Heparin Binding Proteins Cellufine Sulfate (*) 40-130 µm  Endotoxin Removal Cellufine ETclean L (*) 40-130 µm Cellufine ETclean S (*) 40-130 µm  IMAC Metal Binding Molecules Cellufine Chelate (*) 125-210 µm  Molecules with cis-diols & EPO Cellufine PB (*) 125-210 µm  Nucleic Acid Related Molecules Cellufine Phosphate (*) 40-130 µm  Activated Supports Cellufine Amino 125-210 µm Cellufine Formyl 125-210 µm	Cellufine Butyl (*) 40-130 µm Cellufine Phenyl (*) 40-130 µm	MW 50 - 3,000 kD Cellufine GCL-2000 40-130 µm  <i>For salt and solvent removal, and buffer exchange</i>  Cellufine GH-25 (*) 40-130 µm	



## NOTES

Cellufine - spherical highly cross-linked cellulose

Customised grades and bonded chemistries are available upon a justified development agreement

**Cellufine 2nd generation**

(\*) Available in 1 & 5 ml pre-packed Mini Columns

Cellufine web page: [www.chisso.co.jp/fine/en/cellufine](http://www.chisso.co.jp/fine/en/cellufine)

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