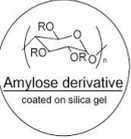
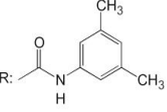
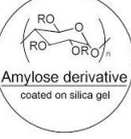
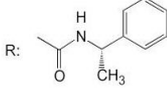
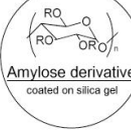
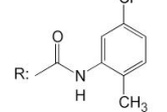
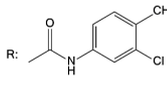
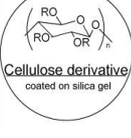
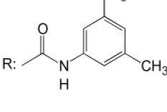
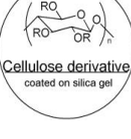
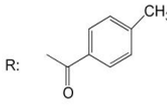
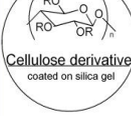
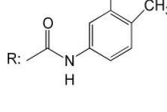
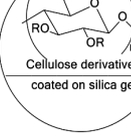
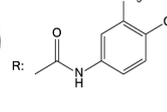
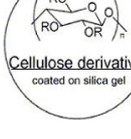
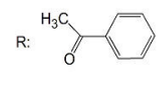
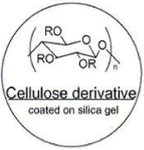
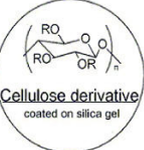
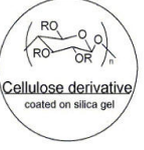
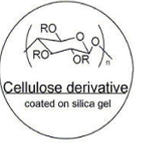
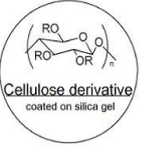


Normal Phase 正相型 Daicel 產品規格表

 <p>Amylose derivative coated on silica gel</p>		<p>CHIRALPAK® AD-3 / CHIRALPAK® AD-H / CHIRALPAK® AD USP L51</p> <p>AD為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有直鏈澱粉-三（3,5-二甲基苯基氨基甲酸酯）</p>
 <p>Amylose derivative coated on silica gel</p>		<p>CHIRALPAK® AS-3 / CHIRALPAK® AS-H / CHIRALPAK® AS</p> <p>AS為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有直鏈澱粉-三（S）-α-甲基苯基氨基甲酸酯）</p>
 <p>Amylose derivative coated on silica gel</p>		<p>CHIRALPAK® AY-3 / CHIRALPAK® AY-H</p> <p>AY為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有直鏈澱粉-三（5-氯-2-甲基苯基氨基甲酸酯）</p>
 <p>Amylose derivative coated on silica gel</p>		<p>CHIRALPAK® AZ-3 / CHIRALPAK® AZ-H</p> <p>AZ為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有直鏈澱粉（3-氯-4-甲基苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p>		<p>CHIRALCEL® OD-3 / CHIRALCEL® OD-H / CHIRALCEL® OD USP L40</p> <p>OD為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（3,5-二甲基苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p>		<p>CHIRALCEL® OJ-3 / CHIRALCEL® OJ-H / CHIRALCEL® OJ USP L80</p> <p>OJ為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（4-甲基苯甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p>		<p>CHIRALCEL® OZ-3 / CHIRALCEL® OZ-H USP L80</p> <p>OZ為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（3-氯-4-甲基苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p>		<p>CHIRALCEL® OX-3 / CHIRALCEL® OX-H USP L80</p> <p>OX為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（4-氯-3-甲基苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p>		<p>CHIRALCEL® OB-3 / CHIRALCEL® OB-H</p> <p>OB為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三苯甲酸酯</p>

Normal Phase 正相型 Daicel 產品規格表

 <p>Cellulose derivative coated on silica gel</p> <p>R: <chem>CC(=O)Nc1ccccc1</chem></p>	<p>CHIRALCEL® OC-3 / CHIRALCEL® OC-H USP L70</p> <p>OC為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p> <p>R: <chem>CC(=O)C</chem></p>	<p>CHIRALCEL® OA</p> <p>OA為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三乙酸酯</p>
 <p>Cellulose derivative coated on silica gel</p> <p>R: <chem>CC(=O)Nc1ccc(Cl)cc1</chem></p>	<p>CHIRALCEL® OF</p> <p>OF為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（4-氯苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p> <p>R: <chem>CC(=O)Nc1ccc(C)cc1</chem></p>	<p>CHIRALCEL® OG</p> <p>OG為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三（4-甲基苯基氨基甲酸酯）</p>
 <p>Cellulose derivative coated on silica gel</p> <p>R: <chem>CC(=O)/C=C/c1ccccc1</chem></p>	<p>CHIRALCEL® OK</p> <p>OK為多糖衍生物正相塗敷型管柱，矽膠表面塗敷有纖維素-三肉桂酸酯</p>